



11 Publication number:

0 679 716 A1

(12)

EUROPEAN PATENT APPLICATION published in accordance with Art. 158(3) EPC

(21) Application number: 95900295.7

(61) Int. CI.6: C12N 15/11, C12Q 1/68,

//G01N33/566

2 Date of filing: 11.11.94

(56) International application number: PCT/JP94/01916

International publication number:
 WO 95/14772 (01.06.95 95/23)

(30) Priority: 12.11.93 JP 355504/93

② Date of publication of application: 02.11.95 Bulletin 95/44

Designated Contracting States:
AT BE CH DE DK ES FR GB GR IE IT LI LU MC
NL PT SE

Applicant: Matsubara, Kenichi
Room 804, 18-1, Yamadahi-gashi 3-chome

Salita-shi,
Osaka 565 (JP)
Applicant: Okubo, Kousaku
11-26, Segawa 2-chome
Minoo-shi,
Osaka 562 (JP)

Inventor: Matsubara, Kenichi Room 804, 18-1, Yamadahi-gashi 3-chome Suita-shi, Osaka 565 (JP) Inventor: Okubo, Kousaku 11-26, Segawa 2-chome

Representative: Vossius, Tilman et al Dr. Volker Vossius,

Patent- und Rechtsanwaltskanzlei, Holbeinstrasse 5

D-81679 München (DE)

Minoo-shi, Osaka 562 (JP)

GENE SIGNATURE.

A 3'-directed cDNA library which accurately reflects the abundance ration of mRNA in a cell has been prepared from various human tissues, and sequencing of the cDNAs contained in the library has be conducted to examine the incidence of each cDNA in each tissue. As each cDNA has expression information with each tissue corresponding to the mRNA concentration, these cDNAs are usable as a probe or primer for detecting cell anomoly or discriminating cells. The cloned gene can produce porteins utilizable as a medicine or the like.

Fields of the Invention

The present invention relates to purified single-stranded DNA molecules, purified single-stranded DNA molecules complementary thereto or purified double-stranded DNA molecules consisting of said single-stranded DNA molecules, which can specifically hybridize to human genomic DNA, human cDNA or human mRNA at particular sites. The DNA molecules of the present invention can be used for detecting the overall or individual expression status of mRNAs coding for the corresponding cellular proteins, detecting and diagnosing cellular abnormalities due to disease and viral infection, or distinguishing and identifying the cell type, and efficiently cloning genes expressed in a tissue-specific manner. The present invention further includes cloned DNA molecules which can be used to produce proteins useful as pharmaceutical products or the like.

Related Arts

15

Recognizing the importance of the most fundamental attribute of mRNA, that is, "the nature of the cell is determined by the expression pattern of genes as reflected in the population of mRNA", the inventors of the present invention have proposed "body mapping" as a unique approach to their objective. This is an entirely novel attempt to prepare "the information on gene expression" for presumably about 200 different kinds of cells and tissues present in the human body and elucidate when, where and to what extent a certain gene is expressed, and map genes to the respective organ or cell type in which they are expressed.

While a variety of cells in the living body express various proteins depending on their respective biological functions, the intracellular concentrations of these proteins vary according to the cell type, stage of development and differentiation, environment, etc.

In general, genes are classified into "genes encoding proteins essential for the life of the cell" and "genes encoding proteins responsible for functions specific to the cell". Of these two, "genes encoding proteins essential for the life of the cell" are expressed constantly in all types of cells and also called "housekeeping genes", while "genes encoding proteins responsible for functions specific to the cell" are often expressed specifically in a particular type of cells or a particular group of cells, and also may be specifically expressed at a particular stage of cellular development and differentiation. Furthermore, they are often "inducible genes" and the amount of their expression varies depending upon the environment to which cells are exposed. In other words, cells may grow as a result of the expression of "genes encoding proteins essential for the life of the cell" and display their specific functions as a result of the expression of "genes encoding proteins responsible for functions specific to the cell".

However, under abnormal cellular conditions due to disease or infection, the expression of genes within individual cells is altered as compared with that under the normal conditions. Especially, during viral infection, RNAs encoding virus-specific proteins are synthesized in large amounts within the cell, leading to the production of said protein in large amounts. In other words, the alteration in the expression level of genes within the cell, especially as reflected in the concentration of intracellular mRNA, can lead to such abnormal cellular conditions as seen in diseases.

Thus, the function of each cell in the living body is closely related to the expression status of genes within the cell. Accordingly, in order to elucidate the function of each cell at molecular level or to investigate the pathogenesis of a disease at molecular level, it becomes necessary to comprehend the expression status of cellular genes, especially the intracellular concentration of each mRNA.

A theoretically possible approach to this objective is the extraction and analysis of all cellular proteins for determination of expression status. However, although it may be possible to isolate a specific protein, in most cases it is almost impossible to completely isolate all of these proteins, because a great variety of proteins are expressed within the cell.

Another approach is to directly estimate the concentrations of cellular mRNAs corresponding to all intracellular proteins. However, although it may be possible to isolate a specific mRNA, it is practically impossible to completely isolate all of these mRNAs and directly estimate their amounts, because a great variety of mRNAs are synthesized simultaneously within the cell and furthermore they may be unstable and susceptible to enzymatic degradation during their extraction.

This invention aims to provide DNA molecules which can be used as probes or primers required for detecting the overall or individual expression status of mRNAs coding for the corresponding cellular proteins, detecting or diagnosing cellular abnormalities due to disease or virus infection, recognizing and identifying various cell types, and efficiently cloning genes expressed in a tissue-specific manner. Moreover, the present invention aims to provide cloned DNA molecules which can be used to produce proteins useful as pharmaceutical products.

Summary of the invention

35

40

In general, the genetic information flows in order from DNA to mRNA and to protein (F. H. C. Crick, 1958). That is, "the information for the amino acid sequence of a protein" is first transcribed into mRNA and then translated into protein.

To explain this in further detail mammalian genes commonly comprise a region encoding a protein and a region regulating the expression of said gene. The regions of a gene encoding protein (called "exons") are often separated by intervening sequences (called "introns"). When a gene is transcribed into RNA, the introns of the precursor RNA (pre-mRNA) are excised and exons are connected in tandem to form a contiguous structure coding for a particular protein (this process is called "splicing"). On the other hand, the region regulating the expression of gene comprises, in addition to the regions directly regulating transcription such as a promoter and operator which are present upstream of the transcription region, untranslated regions are located both upstream (5') and downstream (3') of the coding region. In particular, 3' untranslated region (3' UTR) is important for regulating expression, since it contributes to the transport and stability of mRNA. During the processing of pre-mRNA, a methylated cap is added at its 5' end, the 3' untranslated region is cleaved at a specific site, a poly(A) tail is attached by adding 100 - 200 adenylate residues to the cleaved end, and the coding regions are spliced together to form mRNA. The protein is then synthesized after attachment of ribosomes to the mRNA.

The inventors of the present invention have elucidated that, in general, when the intracellular level of a particular mRNA is high, the expressed amount of the corresponding protein is also elevated, and also that it is possible to estimate the relative concentration of each intracellular protein by estimating relative intracellular concentration of the corresponding mRNA [DNA sequence 2, 137-144 (1991); Nature genetics, 2, 173-179 (1992)].

Basically in the present invention, mRNA is extracted from a particular cell and cDNA is synthesized by conventional methods using reverse transcriptase. However, in the present invention, cDNA is synthesized using a method developed by the inventors of the present invention so as to reflect the relative intracellular concentration of mRNA. A cDNA library is constructed and a group of cDNAs representing the population of total mRNA are cloned and sequenced.

An approach which appears to be similar to the one used by the inventors of the present invention but is entirely different, is the method of cloning of a cDNA library constructed by the random priming by Venter et al.

Venter's group randomly cloned cDNAs from commercially available cDNA libraries derived from brain cells (catalog No. 936206, 936205 or 935, Stratagene, California) and determined their base sequences [Science 252, 1651-1656 (1991); Nature 355, 632-634 (1992)].

While the method used by Venter et al. involves sequencing of cDNAs obtained by random priming, this method has the following drawbacks:

- 1) Since random cloning of various regions of a single-stranded mRNA may often lead to the formation of many cDNA fragments without any mutual overlapping portions, it is difficult to determine whether these cDNA fragments are derived from the same mRNA or a different one,
- The longer a mRNA strand, the higher the chance for said mRNA to be reverse-transcribed into cDNA, and
- 3) Since the availability of each primer to be used among random primers differs depending on their base sequences, the relative frequency of cDNA synthesis is variable.

From aforementioned reasons, the relative frequency of appearance of cDNA does not reflect the relative concentration of cellular mRNA. Consequently, it is impossible to determine the relative concentration of each mRNA and the actual population of intracellular proteins by using the method of Venter et al.

However, with the method developed by the inventor of the present invention, it is possible to construct a cDNA library which precisely reflects the relative concentration of mRNA without any of the aforementioned complications. Since, in the present invention, cDNA is synthesized using only "poly-T" as the primer, the 3' ends of the cDNA have "a poly A tail". Therefore, the synthesis of cDNA with "poly-T" as the sole primer is initiated from the 3' end resulting in the formation of 3'-oriented cDNA. Since the 3' untranslated sequence is unique to a particular mRNA species and not present in other mRNA species [Birnsteil, M. L., et al., Cell 41, 349-359 (1985)], almost all the 3' end-oriented cDNAs hybridize with specific mRNAs. Digestion of the resulting cDNA with a restriction enzyme Mbol which recognizes the specific fourbase sequence GATC results in the formation of cDNA extending from the 3'-terminus to the first Mbol restriction site. In the present invention, each cDNA thus cloned and included in "a cDNA library faithfully reflecting the relative intracellular concentration of mRNA" is called a "gene signature" (abbreviated as GS hereinafter). A GS includes not only the double-stranded DNA but also each single-stranded DNA thereof.

The present invention relates to a purified single-stranded DNA, purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA (or a single-stranded DNA complementary thereto) comprising any of the base sequences listed under the sequence identification number (SEQ ID NO) 1 - 7837 and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA. The present invention also relates to probes and primers consisting of said single-stranded DNA. The present invention also relates to a purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA (or a single-stranded DNA complementary thereto) which is complementary to a human mRNA containing any of the base sequences listed under SEQ ID NO 1 - 7837 (wherein T is read as U) or any portion thereof at its 3' region and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA. The present invention also relates to probes and primers consisting of said single-stranded DNA.

The present invention is explained further in detail as follows.

15

45

The DNA of the present invention not only includes a single-stranded DNA (or a single-stranded DNA complementary thereto) comprising any of the base sequences listed under SEQ ID NO 1 - 7837 but also includes a single-stranded DNA containing a portion of said single-stranded DNA (or said single-stranded DNA complementary thereto) if it hybridizes to human genomic DNA, human cDNA or human mRNA.

Furthermore, the DNA of the present invention not only includes a single-stranded DNA (or a single-stranded DNA complementary thereto) which is complementary to a mRNA containing any of the base sequences listed under SEQ ID NO 1- 7837 (wherein T is read as U) or any portion thereof at its 3' region but also includes a single-stranded DNA (or a single-stranded DNA complementary thereto) containing a portion of said single-stranded DNA (or said single-stranded DNA complementary thereto) if it hybridizes to human genomic DNA, human cDNA or human mRNA.

In addition, the DNA of the present invention not only includes a single-stranded DNA or a single-stranded DNA complementary thereto but also includes a double-stranded DNA consisting of said single strands.

Obviously, the term "contain" as used herein does not necessarily mean that the DNA of the present invention contains at a single site without interruption (1) "a single-stranded DNA (or a single-stranded DNA complementary thereto) comprising any of the base sequences listed under SEQ ID NO 1-7837 or a portion thereof" or (2) "a single-stranded DNA (or a single-stranded DNA complementary thereto) which is complementary to a mRNA containing any or any portion of the base sequences listed under SEQ ID NO 1 - 7837 (wherein T is read as U) at its 3' region or a portion of said single-stranded DNA." In other words, the term "contain" is applicable also to the case where one or more exogenous bases are inserted in the base sequence of the DNA (1) or (2).

The hybridization to a particular site of human genomic DNA, human cDNA or human mRNA can be achieved under standard conditions (see e.g., ,Molecular Cloning: A Laboratory Manual, Sambrook, J., et al., Cold Spring Harbor Laboratory Press, 1989). In the following preferred embodiment, there will be described methods for constructing a cDNA library which reflects precisely the relative intracellular concentration of mRNA, cloning cDNA groups which correspond to total mRNA, and determining the base sequence of each cDNA.

First, cells from specific tissues, for example, cells from organs, for example, cells derived from human liver (HepG2) are grown, and the total mRNA is extracted by standard procedures. mRNA thus obtained is attached to a vector to construct a cDNA library.

For example, mRNA is attached to the vector plasmid pUC19, which has the M13 sequences flanking the cloning site, as follows.

pUC19 is cleaved by HinclI and PstI and poly-T of 20 bp - 30 bp is added to the PstI-digested end to which the 3'-end poly-A tail of the mRNA is hybridized (Fig. 1a). After the DNA strand is extended with conventional methods using reverse transcriptase, a double stranded DNA is formed with DNA polymerase (Fig. 1b). The double stranded DNA thus obtained is cleaved with the restriction enzyme Mbol which recognizes a specific four base sequence (Fig. 1c).

Mbol, which recognizes a four base sequence (GATC), cleaves the DNA within a few hundred bases from the poly-A tail. Since Mbol is found to digest, without exception, about 300 human cDNAs which were randomly selected from the GenBank data base by the inventor of the present invention, this enzyme cleaves the cDNA to be cloned at a specific site. In addition, as pUC19 is prepared in dam⁺ E. coli, e.g., E. coli JM109 and since its adenine at the Mbol recognition site is methylated (G^mATC), it is not cleaved by Mbol.

Subsequently, in order to prepare a vector containing the double-stranded DNA which has previously been attached to pUC19 and has the Mbol-cleaved end, the pUC19 DNA is digested with BamHl to make termini cohesive with the Mbol-cleaved end. Since the recognition sequence of BamHl (GGATCC) contains that of Mbol (GATC), the extended portion of the double-stranded DNA is not cleaved with BamHl.

The resulting double-stranded DNA is then circularized by standard ligation methods, and the recombinant vector plasmid thus prepared is introduced into E. coli, e.g., E. coli DH5 in order to make a cDNA library.

With this method, only a clone containing the base sequence upstream of the poly-A tail of the mRNA is obtained

Since the average size of the inserted cDNA fragment is relatively small, 270 bp, it is free from biased cloning resulting from variations in the efficiency of cDNA synthesis and transformation that occur in the case of larger sized DNAs. Furthermore, because instability due to repeated base sequences and the like is eliminated, the cDNA library of the present invention faithfully represents the relative concentration of mRNA in the cell.

10

15

20

30

Furthermore, when the cDNA inserted into the vector is relatively short, it is possible to accurately amplify the cDNA fragment using the sequence of the vector flanking it as a primer. It is also possible to determine the base sequence from the 5' end directly by the PCR without interference from the 3' poly-A tail which will reduce the accuracy of sequence determination.

Amplification of the GS, i.e., the cDNA fragment inserted into the vector, is performed as follows.

The E. coli cells in which the cDNA library is introduced are grown using standard methods and lysed. Debris contained in the bacterial lysate are removed by centrifugation and the supernatant containing the vector DNA is recovered. The vector DNA thus obtained is used as the DNA template for amplification by the PCR (Fig. 1d, amplification with PCR primers 1 and 2).

Base sequences flanking both ends of the GS is properly selected for use as primers and the PCR is performed under standard conditions. PCR products thus obtained are subjected to the elongation reaction using fluorescence primers complementary to the vector sequence flanking the 5' end of the GS, and the sequence is determined with an autosequencer (Fig. 1d, sequence determination with dye primer).

Based on the results of the sequence determination of each GS, the species and the frequency of appearance of the GS in each tissue or cell type are analyzed.

As to each cell type not only normal cells but also cells under pathogenic conditions (such as tumor cells, virus infected cells, etc.) can be used without any restriction. For example, liver cells (from fetus, neonate or adult), various hematopoietic cells (granulocytic, monocytic, etc.), lung cells, adipocytes, endothelial cells, osteoblasts, colon mucosa cells, retinal cells and hepatoma cells (HepG2, etc.), and promyelocytic leukemia cells (HL60, etc.) will be used. The appearance frequency for each GS is described for each cell type in Tables 1 through 219. There, patent number represents "SEQ ID NO for each GS", size represents the "length of each GS", and F represents the "sum of appearance frequencies in the cells studied". In addition, hepG2 stands for "hepG2 (a liver cancer cell line)", HL60 stands for "HL60 promyelocytic leukemia cell line", granulo stands for "granulocytoid, HL60 stimulated by DMSO", mono stands for "monocytoids, HL60 stimulated by TPA", 40 w liver stands for "40 w neonatal liver", 19 w liver stands for "liver of a 19 weeks old fetus, adult liver is "adult liver ", lung stands for "adult lung", adipose stands for "subcutaneous adipose tissue", endothel stands for "primary cultured aortic endothelium", osteoblast stands for "primary cultured osteoblast", colon mucosa is "colon mucosa", small cell carci stands for "small cell carcinoma of lung", retina is "retina", cerebral cortex is "cerebral cortex", adenocarci (lung) stands for "adenocarcinoma of lung", squamous cell ca (lung) stands for "squamous cell carcinoma of lung", keratinocyte stands for "primary cultured keratinocyte", fibroblast stands for "primary cultured fibroblast", Alzheimer stands for "Alzheimer temporal lobe", cerebellum stands for "cerebellum", visceral fat is "visceral fat", corneal epithelium is "corneal epithelium", peripheral granulocyte is "peripheral granulocyte", neuroblastoma is "neuroblastoma" and taste bud of tongue is "taste bud of tongue".

"Accession number of target mRNA" represents the accession number of the entry in GenBank Release 79 whose base sequence has homology with that of each GS, "match %" represents the percent homology of the GS sequence relative to that of said homologous sequence, "match starts at (GS)" represents the base position counted from the 5'-end of the GS at which the region for homology calculation starts, "match starts at (GenBank)" represents the base position counted from the 5'-end of the GenBank sequence at which the region for homology calculation starts, and "GenBank target size" represents the whole length of the GenBank sequence corresponding to the GS. The columns in Tables 1 - 219 represent the same items as in Table 1.

Based on the data in Tables 1 - 219, each GS can be classified into several groups. A GS, which is expressed at high frequency in a specific cell or groups of cells with similar property, for example,

promyelocytic leukemia cell, granulocyte and monocyte and not expressed entirely or expressed very little in other cells (groups), is a likely GS corresponding to the gene encoding "the protein responsible for functions specific to the cell" (e.g., GS0001553, GS0002047, GS004895, etc.). On the other hand, a GS, which is expressed commonly in every kind of cell, most likely corresponds to the gene encoding "the protein essential for the life of the cell" (e.g., GS0000019, GS0000155, GS000861, etc.). In addition, some GSs are expressed at low frequency (e.g., GS0000013, GS0002399, GS0003155, etc.).

Since the GS with the sequence determined as described above will reflect the population of mRNA expressed in a particular cell, it must be possible to find the relative concentration of mRNA in each cell by determining the appearance frequency for each GS in a cDNA library derived from that cell. Therefore, to confirm the correlation between the appearance frequency for each GS in a cDNA library and the relative concentration of cellular mRNA, the GS thus obtained was labeled with ³²P by standard methods and used as the probe in the following hybridization test. mRNA isolated from a specific cell is hybridized to said ³²P-labeled probe under standard conditions. The results of this Northern hybridization test were such that, when a GS found with high appearance frequency in a cDNA library was used as a probe, a dense band was formed, confirming the correlation of the frequency of appearance of the GS with the relative concentration of mRNA in the cell (see Example 5).

Similarly, the colony hybridization test of the cDNA library constructed as described above with a ³²P-labeled probe prepared as described above showed a close correlation between the frequency of appearance of the GS and the number of colonies hybridized with said GS (see Example 6), confirming the correspondence of the frequency of appearance of the GS and relative concentration of the GS in a cDNA library.

From the above results, by determining the appearance frequency of each GS in a cDNA library derived from a variety of cells, it has become possible to determine the expression status of the gene (or mRNA) corresponding to each GS. This fact implies conversely that each GS may be useful for industrial purposes as a specific probe or primer encoding information about the expression status of its corresponding gene (or mRNA) for each cell. For example, when it is proven that "a certain GS appears at high frequency only in a cDNA library derived from tissue A, that is, the gene corresponding to said GS is specifically expressed only in tissue A", by conventional cloning of the corresponding full-length cDNA using said GS as a probe or primer, it is possible to clone a full-length gene which is expressed in a tissue-specific manner.

Furthermore, for example, when it is proven that "the frequency of appearance of a certain GS is low in a cDNA library derived from tissue B, that is, the appearance frequency of the gene corresponding to said GS is low in tissue B", by examining the expression frequency of the gene corresponding to said GS in a test sample of tissue B from a patient using said GS as a probe or primer, it may be possible to identify the pathogenic gene, wherein an unusually high expression frequency of said gene being a strong indication that said GS may be the gene involved in the pathogenesis. Furthermore, by conventional methods for cloning said full-length cDNA using said GS as a probe or primer, it is possible to isolate said pathogenic gene and elucidate its characteristics.

In practice, the DNA of the present invention may be used as a probe or primer for detecting and diagnosing disease, cloning a pathogenic gene or related gene, cloning a viral gene, identifying and recognizing cell types, cloning a species-specific promoter and gene mapping.

One GS corresponds to one mRNA. It is therefore obvious that any portion of cDNA complementary to each mRNA carry the same "information for expression" as the GS. Accordingly, the DNA of the present invention is not restricted to "the DNA comprising the GS itself or portion thereof", but also includes the DNA comprising, for example, "a full-length cDNA complementary to each mRNA" and "the non-GS region of the cDNA complementary to each mRNA or a portion thereof". They can be used as a probe or primer comprising the same "expression information" as that of the GS and can be used as a probe or primer in a similar manner as a GS. For example, by using a GS or a portion thereof as a probe or primer, it is obviously possible for those skilled in the art to readily isolate "a full-length cDNA corresponding to each mRNA" or "the non-GS region of the cDNA complementary to each mRNA or a portion thereof". For example, as described hereinafter, conventional techniques such as "5' RACE", "nesting" and "inverse PCR" can be used.

An example of the method for detecting disease using the GS of the present invention will be described. As shown in Tables 1 - 219, with the method described above it is possible to detect a GS present specifically in a cDNA library constructed from each tissue by detecting and comparing the frequency of appearance of GS in each tissue. It is also possible to identify a GS corresponding to a protein which is expressed commonly in various tissues or which is expressed at low frequency. These GSs are denatured and then fixed on an appropriate filter, for example, nylon filter or nitrocellulose filter. It is

convenient to use a single filter with many GSs fixed on it. Usage of a single filter on which many denatured DNAs are fixed is well known. An example may be "the Escherichia coli Gene Mapping Membrane" (Takarashuzo, code No. 9035). It is a single nylon filter on which the cosmid contigs of genomic DNA of E. coli are fixed. It is possible to prepare a filter comprising a group of specific GSs corresponding to proteins expressed in a particular tissue, a filter comprising a group of GSs corresponding to proteins commonly expressed in various tissues, or a filter comprising a group of GSs corresponding to proteins expressed at low frequency. The single-stranded GSs fixed on these filters are then hybridized to labeled complementary DNA fragments synthesized using "random primers" prepared from template mRNA extracted from a test tissue, using four labeled nucleotides and reverse transcriptase (labeled mRNA can also be hybridized to the filters). Similarly, labeled complementary fragments synthesized using mRNA extracted from normal tissue as the template are hybridized (labeled mRNA can also be hybridized to the filters). If the profile of hybridization to a group of GSs has been categorized beforehand by comparing the hybridization profile of various pathogenic tissues to that of corresponding normal tissues, it is possible to diagnose the pathogenic condition of a particular test tissue by comparing the hybridization profile of the test tissue with that of the corresponding normal tissue and assigning that profile to a certain category. Virus infection can be detected in the same manner as in the case of other diseases.

Next, an example of the method for cloning pathogenic genes or their related genes using the GS of the present invention is described. As described above, using the filter on which denatured GSs are fixed, the GS-hybridization profile of various pathogenic tissues and that of corresponding normal tissues are compared. A considerable difference in the hybridization intensity between normal and pathogenic tissues will be an indication that the particular GS corresponds to a pathogenic gene. If a filter comprising only GSs specific for a particular tissue is applied to a sample from that particular tissue, the probability for detecting the GS with a great difference in hybridization intensity is elevated. Also a filter comprising GSs corresponding to proteins whose expression is low will facilitate the identification of the GS corresponding to the pathogenic gene by detecting an intense signal, because the hybridization signal for these GSs is usually weak. Once a GS corresponding to a pathogenic gene is found, said pathogenic gene can be cloned by established methods such as genomic Southern hybridization using said GS as a probe and/or a primer.

Furthermore, a method for cloning a full-length gene using a GS as a probe or primer is described in detail. Cloned genes isolated in the present invention are also appropriate for use in the production of proteins useful as pharmaceutical products. mRNA is extracted from tissues by conventional methods and cDNA libraries are then prepared (See Molecular Cloning, 2nd ed. Vol. 2, Section 8 New York; Cold Spring Harbor Laboratory). In this case, it is desirable to extract mRNA from tissues in which the target gene is highly expressed. One method to detect a specific gene in libraries thus prepared is, for example, to select positive clones via hybridization using a whole or partial GS as a probe. In general, since a GS is specific for a particular mRNA, hybridization can be carried out under certain stringent conditions. Probes used are at least more than 25 bases long, preferably more than 50 bases long, and more preferably more than 100 bases long.

Furthermore, if cDNA libraries, in which the cDNA for a specific gene is concentrated, are prepared, they will be preferable for selecting said specific gene. One method useful for this purpose is carried out as follows: 1) preparation of an affinity chromatographic column of resin on which the denatured GS corresponding to the specific gene is fixed; 2) application of mRNA extracted from a tissue to said column and retention of the mRNA species corresponding to the specific gene on said column; 3) elution and concentration of said retained mRNA; and finally 4) preparation of cDNA libraries using said concentrated mRNA species as the template. Another method is the selective amplification of cDNA corresponding to the specific gene by the PCR. Selective amplification of a specific gene is carried out as follows: using a partial sequence of a GS localized toward the 3' end of the specific gene as primer, cDNA is synthesized from mRNA with reverse transcriptase and 4 NTPs. To the 3' end of a single-stranded cDNA thus obtained a homopolymer such as poly-T is attached by the action of "terminal deoxyribonucleotide transferase (TdT)". In addition, using "a primer complementary to the homopolymer" and "a primer used in said reverse transcriptase reaction, or a primer whose sequence is included in the same GS but is located proximal to the 5' end", cDNA corresponding to the specific gene may be selectively amplified by the PCR [see 5'RACE (5' Rapid Amplification of cDNA ends): PNAS, Vol. 85, pp. 8998 - 9002 (1988); Nucleic Acids Res., Vol. 17, pp. 2919-2932 (1989)]. In addition, instead of the attachment of a homopolymer, there is another method comprising the following steps: 1) a single stranded anchor DNA is linked to the 3' end of a single stranded cDNA using "T4 DNA ligase"; and 2) said cDNA is amplified by the PCR using a primer complementary to said anchor DNA [Nucleic Acids Res., Vol. 19, pp. 5227-5232 (1991)]. Said primer is desirably more than 13 bases long, preferably more than 15 bases long, and more preferably more than 18

bases long. Furthermore, in order to enhance the efficiency of heat denaturation in the cycling reaction, said primer is preferably less than 50 bases long and more preferably less than 30 bases long. By linking said amplified DNA to a vector, a cDNA library concentrated with respect to the target gene is prepared.

In addition, it may be also possible to isolate a cDNA clone corresponding to the specific gene directly from the PCR products. Specifically, the PCR products are first separated by gel electrophoresis, subjected to Southern blotting analysis using the denatured GS as a probe, and examined for the presence of a band which specifically hybridizes to said GS. If a GS-hybridized band is detected, it is highly possible to isolate the cDNA clone corresponding to the specific gene by excising said band from the gel and subjecting it to direct cloning.

10

20

As described above, in order to further amplify the specific gene previously amplified by the PCR, it may be possible to perform the second PCR of the primary PCR products by replacing either or both primers previously used with a primer having the base sequence internal to said two primers (nesting) (Journal of Virology, Vol. 64, p. 864 (1990)). Nesting may be performed directly upon the products of the primary PCR. Alternatively, if a band which specifically hybridizes to the GS is detected by the Southern blotting analysis of the primary PCR products, nesting may be performed for the DNA obtained by excision of the band followed by extraction. In the case where a band which specifically hybridizes to the GS is detected by the Southern blotting analysis of nested products using the denatured GS as a probe, it is highly possible to successfully isolate the cDNA clone corresponding to the target gene by excising said band from the gel and subjecting it to direct cloning.

The isolated cDNA clone corresponding to the target gene may often correspond to the full-length mRNA, but it may be a cDNA with the 5' end deleted. In the case where the 5' end is deleted it is possible to isolate the full-length cDNA clone by conventional methods. For example, by screening a cDNA library using a probe comprising the base sequence in the 5' end region of the cloned cDNA, since the target position of said probe is shifted further toward the 5' end of the full-length cDNA than in the case of using a GS as a probe, it is possible to isolate only longer cDNA clones as the positive clone. Also by synthesizing cDNA using "a primer comprising the base sequence in the 5' end region of the cloned cDNA" with mRNA as the template followed by PCR amplification of "a single stranded cDNA having a homopolymer or anchor DNA sequence at the 5' end" and using" the primer used for previous cDNA synthesis or a primer having the sequence internal to that of said primer" and "a homopolymer or a primer complementary to anchor primer" as described above for the 5' RACE method, only the sequence toward the 5' side of the cDNA may be selectively amplified since the position of said primer is shifted further toward the 5' side of the fulllength cDNA. Even if the cDNA thus obtained has a deletion at the 5' end, the population of cDNA fragments covering the full-length of the long cDNA may be obtained by repeating this procedure. It may be easy for those skilled in the art to obtain a full-length cDNA by suitably linking said cDNA fragments having overlap segments together.

Alternatively, by performing the inverse PCR (Inverse PCR: Genetics, Vol. 120, p. 621 (1988); Molecular Cloning, 2nd ed., Vol. 2, 14.12-14.13 (New York; Cold Spring Harbor Laboratory)), it may be possible to isolate a cDNA clone extending externally from the GS, that is, in the genomic DNA region. Specifically, the target DNA (genomic DNA or cDNA) is digested with restriction enzymes into fragments of about 2-3 kb and then circularized by ligating the cleaved ends. By performing the PCR for said DNA using "a set of primers which are complementary to the cDNA clone isolated using the GS or the GS as a probe or primer, and thereby making the direction of DNA synthesis mutually opposite (outward), it may be possible to amplify the DNA region extending externally from the GS. There is known a method to isolate a full-length genomic DNA of a specific gene by repeating this procedure (Nucleic Acids Res., Vol. 16, p. 8186 (1988)).

In addition, although "Taq polymerase" is conventionally used in the PCR described above, the cloning procedure may be more efficiently performed using the "LAPCR (long and accurate PCR" technique (Nature Genet., Vol. 7, p. 350-351 (1994), Nature., Vol.369, p.684-685(1994)).

Furthermore, needless to say that by linking said full-length gene thus obtained to a suitable expression vector followed by its expression in an appropriate host, it is possible to obtain the corresponding gene product (Molecular Cloning, 2nd ed.).

Next, there will be described an example of the method for identifying and recognizing cell types using the GS of the present invention. As shown in Tables 1 - 219, based on the appearance frequency of GS in each tissue and its comparison among tissues, it is possible to identify those GSs specifically present in a cDNA library constructed for each tissue. These "tissue-specific GSs" are fixed on a filter. It will be more convenient if GSs specific to each tissue are collected and fixed on a filter as a whole (e.g., a GS block specific for hepatocytes or cerebral cortex cells). As described above, to this filter are hybridized labeled complementary fragments synthesized using "random primers" prepared from mRNA extracted from test tissues or cells, "nucleotide containing 4 labeled nucleotides", and "reverse transcriptase". (Directly labeled

mRNA can also be hybridized to the filters.) Depending on the type of tissues or cells, intense hybridization signals will be observed with the GS groups specific to said tissue or cell. Furthermore, a tissue-specific promoter can be cloned by structure analysis of the 5' upstream sequence through the cloning of the corresponding gene using established methods such as genomic Southern hybridization with the "tissue-specific GS" as the probe and/or primer.

These tissue-specific promoters thus obtained are useful for gene therapy in the future.

Gene therapy in a narrow sense aims to supplement the defective protein of patients using gene technology, and in this case it is necessary to express the exogenous gene in a desired tissue in a desired quantity. For this purpose, a promoter which is known to be expressed in a specific tissue in a desired quantity (in most cases a large quantity is desired) is highly useful. Although, at present, a virus promoter is often used, it can be inactivated by endogenous modification such as methylation. Promoters provided by tissue-specific GSs will be ideal substitutes for viral promoters.

There will be described the method for chromosomal assignment of DNA corresponding to the GS of the present invention using the probe derived from the GS obtained as described above.

First, the Southern blotting method will be described.

15

30

According to this method, for example, chromosomes are isolated from a lymphoblast cell line of human normal karyotype (e.g., GM0130b), and then a monochromosomal hybrid cell is prepared by introducing each human chromosome into non-human cells, such as rodent cells, and cultured on a large scale by standard methods. Then the DNAs extracted from said hybrid cells are digested with various restriction enzymes and subjected to agarose gel electrophoresis. Then, the electrophoresed DNAs are hybridized to ³²P-labeled GS prepared as described above and used as the probe. By identifying the hybrid cell the DNA of which is hybridized to said probe, it is possible to identify the chromosome in which the DNA corresponding to the GS of the present invention is present. Southern hybridization test of the total human genomic DNA using each labeled GS as a probe formed a single band corresponding to the GS, indicating that the DNA of the present invention can be used as a desirable probe for human genomic DNA. It is obvious that a desirable probe for human genomic DNA can be used also as a desirable probe for human cDNA and human mRNA.

A method similarly using the PCR to determine chromosomal localization of the GS of the present invention will be described.

To prepare most appropriate primers, base sequences are selected from the sequence of the GS in question by conventional methods, for example, by using the computer software OLIGO4.0 (National Biosciences) and the oligonucleotides (20-24mer) having the selected sequences are synthesized. The preferred size of the sequence to be amplified by the PCR is from 50mer to 100mer.

Using the primers thus synthesized and the chromosomal DNA extracted from the monochromosomal hybrid cell as such as the template, amplification by the PCR is performed in a conventional manner. Resulting PCR products are subjected to non-denatured acrylamide gel electrophoresis and stained with ethidium bromide for fluorescent detection. The sizes of these PCR products are then determined.

Chromosomal assignment is confirmed when the presence of a PCR product of correct size is confirmed.

It is evident that a chromosome or chromosomes in which the DNA corresponding to a GS is localized can be identified by using these procedures. It has also become evident that the DNA of the present invention can be used as desirable primers for human genomic DNA since a single band has resulted from amplification of the total human genomic DNA by the PCR using primers designed based on each tested GS. Obviously, a desirable primer for human genomic DNA is also a desirable primer for human cDNA and human mRNA.

Brief Description of Figures

Fig. 1 shows the preparation of 3' Mbol cDNA library.

Fig. 2 shows the results of tests of primers. A shows the location of primers on the vector; and B shows the electrophoretic patterns of DNA fragments amplified using the primers (A). Primers used are as follows: lane 1, FW (-40)/RV (-14); lane 2, FW (-40)/RV (-36); lane 3, FW (-40)/RV (-71); lane 4: FW (-40)/RV (-29); and lane 5, FW (-47)/RV (-48). Artifacts are indicted by arrows.

Fig. 3 shows the electrophoretic pattern of PCR products using FW(-40) and RV(-14) as primers. The lane at the right end shows the electrophoretic pattern of size markers and the other lanes show the PCR products using FW (-40)/RV (-14) as primers.

Fig. 4 shows the mRNA concentration reflecting the frequency of appearance of each GS in the cDNA library: especially, Fig.s 4A - 4D; experimental results; Fig. 4E, photographs of colonies; and Fig. 4F,

summary.

10

15

- Fig. 5 shows the appearance frequencies for various cDNAs in the 3'-directed HepG2 cDNA library.
- Fig. 6 shows the genetic mapping of each GS (gs) using PCR.
- Fig. 7 shows the genetic mapping of each GS (gs) using PCR.
- Fig. 8 shows the genetic mapping of each GS (gs) using PCR.
- Fig. 9 shows the genetic mapping of each GS (gs) using PCR.
- Fig. 10 shows the genetic mapping of each GS (gs) using PCR.
- Fig. 11 shows the chromosomal mapping of GS001418 (gs001418) using PCR.
- Fig. 12 shows the chromosomal mapping of GS001457 (gs001457) using PCR.
- Fig. 13 shows Southern blotting of human total chromosomes using the GS as a probe.
 - Fig. 14 shows Southern blotting of human total chromosomes using the GS as a probe.
 - Fig. 15 summarizes the characteristics of hybrid cells used for Southern hybridization.
- Fig. 16 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000152 (clone s14g02) as a probe.
- Fig. 17 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000041 (clone s650) as a probe.
- Fig. 18 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000181 (clone hm01e01) as a probe.
- Fig. 19 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000055 (clone c13a18) as a probe.
 - Fig. 20 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000180 (clone s479) as a probe.
 - Fig. 21 shows Southern blotting of chromosomal DNA from the hybrid cells using GS000094 (clone s173) as a probe.
- Fig. 22 shows Southern blotting of chromosomal DNA from the hybrid cells using junk (clone hm01g02) as a probe.
- Fig. 23 shows the chromosomal mapping of each GS by Southern blotting. E stands for EcoRl, Ba stands for BamHl, Bg stands for Bglll and E/B stands for double cleavage with EcoRl and BamHl.
- Fig. 24 shows the chromosomal mapping of each GS by Southern-blotting. E stands for EcoRl, Ba stands for BamHl, Bg stands for Bglll and E/B stands for double digestion with EcoRl and BamHl.
- Fig. 25 shows the chromosomal mapping of each GS by Southern blotting. E stands for EcoRl, Ba stands for BamHl, Bg stands for Bglll and E/B stands for double digestion with EcoRl and BamHl.
- Fig. 26 shows the chromosomal mapping of each GS by Southern blotting. E stands for EcoRl, Ba stands for BamHl, Bg stands for Bglll and E/B stands for double digestion with EcoRl and BamHl.

Preferred embodiments of the invention

In the following section, there will be explained preferred embodiments of the present invention. However, the present invention will not be restricted to these preferred embodiments.

[Example 1]

Preparation of mRNA

Cytoplasmic RNA was extracted from a liver cancer cell line HepG2 (Aden., et al., Nature <u>282</u>, 615-617, 1979) using standard procedures [Sambrook, J., et al., Molecular Cloning, 2nd ed. (New York: Cold Spring Harbor Laboratory), vol. 1, pp. 7.3-7.36, 1989]. Briefly, HepG2 cells grown in Dulbecco's modified Eagle medium supplemented with 10% FCS were lysed in RNA extraction buffer [0.14 M NaCl, 1.5 mM MgCl₂, 10 mM Tris-HCl (pH 8.6), 0.5% NP-40, 1 mM DTT, 1000 units/ml RNase inhibitor (Pharmacia)] by using a Vortex mixer for 30 sec and then left standing on ice for 5 min. Nuclei and other cell debris were precipitated by centrifuging at 12,000 g for 90 sec, and the supernatant was deproteinized with Proteinase K followed by phenol extraction. RNA was precipitated by isopropanol and rinsed with 70% ethanol. Finally, the poly A⁺ fraction was collected by oligo dT column fractionation (Aviv., et al., Proc. Natl. Acad. Sci. USA 69, 1408-1412, 1972).

55

35

40

[Example 2]

5

Preparation of vector primer DNA and construction of cDNA libraries

To prepare a vector primer, pUC19 DNA amplified in JM109 cells (Yanisch-Perron, C., et al., Gene $\underline{33}$, 103-119, 1985) was digested with PstI to completion and a poly T-tail was added with terminal transferase (Pharmacia) to a mean length of 26. This process was monitored by the incorporation of 3 H-deoxythymidine triphosphate [Okayama, H., et al., Methods in Enzymology (San Diego: Academic Press), vol. $\underline{154}$, pp. 3-28, 1987]. The product was digested by HincII, and the resulting short fragments were eliminated by chromatography with Sepharose S-300. Then the T-tailed plasmid was purified by an oligo dA column and stored in 50% ethanol at a concentration of 1 μ g/ μ I.

Fig. 1 shows the outline of the construction of the cDNA library. Two micrograms each of the cytoplasmic Poly A+ RNA and the vector primer DNA were co-precipitated in 70% ethanol containing 0.3 M Na-acetate and the pellet was dissolved in 12 µl of distilled water. For the first strand synthesis, after heat denaturation at 76 °C for 10 min, 4 µl of 5 x reaction buffer [250 mM Tris-HCl (pH 8.3), 375 mM KCl, 15 mM MgCl₂], 2 µl of 0.1 M DTT and 1 µl of 10 mM each of dATP, dCTP, dGTP and dTTP were added to the sample at 37 °C. The reaction was initiated by the addition of 200 units of reverse transcriptase MMLV-H-RT (BRL), and after incubation at 37 °C for 30 min, stopped by transferring the reaction tube onto ice. For the second strand synthesis, to the aforementioned reaction mixture the following was added: 92 µI of distilled water, 32 µl of 5 x E. coli reaction buffer [100 mM Tris-HCl (pH 7.5), 20 mM MgCl₂, 50 mM (NH₄)-₂SO₄, 500 mM KCl, 250 μg/ml of BSA, 750 μM βNAD], 3 μl of 10 mM each of dATP, dCTP, dGTP and dTTP, 15 units of E. coli ligase (Pharmacia), 40 units of E. coli polymerase (Pharmacia), and 1.5 units of E. Coli RNase H (Pharmacia). The reaction mixture was then incubated at 16 °C for 2 h and heated to 65 °C for 15 min. Then 20 units each of BamHI and MboI were added, and the reaction mixture was incubated at 37°C for 1 h and heated again at 65°C for 30 min. Finally, the sample was diluted up to 1 ml with 1 x E. coli reaction buffer, and 100 units of E. coli ligase were added. The resulting mixture was incubated at 16°C overnight. An aliquot of this mixture was used to transform competent E. coli DH5 cells (Toyobo). Transformants were selected by ampicillin resistance. The product was named "3' Mbol cDNA library".

io [Example 3]

Amplification of cDNA insert by PCR

The plasmid-carrier E. coli colonies were picked into 96-well plates containing 125 µI of LB medium (Davis, R. W., et al., Advanced Bacterial Genetics. New York: Cold Spring Harbor Laboratory, 1980) in each well and incubated in a moist chamber at 37 °C for 24 h. A replica culture was made for every plate using a 96-pinned replica device (Sigma) and the master plates were stored at -80 °C for future use. After overnight incubation at 37 °C, 50 µI of the culture from each well of these replicas were transferred to polycarbonate 96-well plates (Techne). Bacteria were collected by centrifugation in an Omnispin H4211 rotor (Sorvall) at 1500 rpm for 5 min, resuspended in 50 µI of water, covered with a layer of mineral oil and lysed at 95 °C for 30 min in a metal bath. Debris were removed by centrifugation at 3600 rpm for 30 min in the same rotor.

Five microliters of the supernatant were added to 20 µl of distilled water and kept at 95°C for 10 min under a layer of mineral oil. Then the denatured lysate was subjected to PCR by adding 25 µl of 2 x reaction mixture [40 mM Tris-HCl (pH 8.9 at 23°C), 3 mM MgCl₂, 50 mM KCl, 200 µg gelatin/ml] containing 5 pmol each of primers, 5 nmol each of dATP, dCTP, dGTP, dTTP and 1.25 units of Taq DNA polymerase (Cetus) at 70°C. Temperature cycling reactions were carried out immediately after addition of the reaction mixtures using a thermal cycler either for microfuge tubes (PJ1000, Perkin Elmer Cetus) or for a 96-well plate (PHC-3, Techne); 35 repeated cycles of 30 sec at 96°C, 1 min at 55°C, and 2 min at 72°C without a final extension step were performed.

For this method, the correct choice of primers for the PCR reaction is crucial. Therefore, preliminary tests were performed using the following primers with a predicted Tm of above 60 °C.

The primers tested were a pair of primers, FW(-47) and RV(-48), which are identical to the commercially available 24 mer primers, a second pair of primers, [FW(-40) and RV(-29)], which are a longer version (21 mer) of the well-tested sequencing primers, and the primers RV(-71) and RV(-14), which have a triplet sequence at the 3' terminus identical with that in FW(-40) but is in the opposite orientation (Fig. 2A).

In most of the cases where various combinations of primers were tested, short PCR artifacts appeared, besides the expected major products (Fig. 2B, arrows indicate the PCR artifacts.). These artifacts could be reduced by raising the annealing temperature, lowering the primer concentration or lowering the substrate

concentration but in all cases the yield of the products was not high enough to serve as a template for the sequencing reaction without concentration thereof.

However, since one pair of primers [SW(-40) and RV(-14)] did not yield artifacts (Fig. 3), this pair was selected for further tests, and was found to give reproducible results. Similar results were obtained with randomly selected cDNA clones. Therefore, only this pair of primers SW(-40) and RV(-14) was used as the primers of the present embodiment.

[Example 4]

10 DNA sequencing

The PCR products were drop-dialyzed against TE [10 mM Tris-HCl (pH 8.0), 1 mM EDTA] on millipore filter (VS $0.025~\mu m$) for 90 min while stirring. Forty-eight samples are easily applied on a single filter of 150 mm diameter. Without further purification the samples were subjected to the Cycle Sequencing protocol (Applied Biosystems, 1991) using dye labeled primers with minor modifications. For dideoxycytidine sequencing reaction, 2 µl of the dialyzed PCR reaction product (about 0.2 pmol of template DNA) were added to 3 µl of a reaction mixture containing 0.4 pmol of FAM M13 (-21) Primer (Applied Biosystems) in 160 mM Tris-HCI (pH 8.9), 40 mM (NH₄)₂SO₄, 10 mM MgCl₂, 50 μM dATP, 12.5μM dCTP, 75 μM 7deaza-dGTP (Boehringer Mannheim Biochemicals), and 50 µM dTTP, 25µMddCTP, 0.8 unit of Taq Polymerase (Perkin Elmer Cetus), and subjected to 15 plus 15 cycles of the reaction (95 °C 30 sec, 60 °C 1 sec, 70 °C 1 min and 95 °C 30 sec, 70 °C 1 min) according to the manufacturer's recommendation in a 96well plate using a thermal cycler (PHC-3, Techne). The three other sequencing reactions for dideoxyguanosine, dideoxyadenosine, and dideoxythymidine were performed in parallel (with TMRA, JOE, and ROX primers respectively, supplied by Applied Biosystems) in an identical fashion, except that twice the volume of all the ingredients was added to the dideoxyguanosine and dideoxythymidine reactions. Each sample, from a set of four was cooled to 4°C, pooled, precipitated with ethanol, resuspended in 6 µl of a solution of formamide/50 mM EDTA (5/1 by v/v), loaded onto sequencing gel and analyzed by a DNA autosequencer (Model 373A Ver 1.0.1, Applied Biosystems).

30 [Example 5]

The frequency of appearance of each GS of the cDNA library reflects mRNA population.

To confirm that our 3'-directed regional cDNA library was a non-biased representation of the mRNA population in HepG2 cells, the inserts of four cDNA clones (EF- 1α , α -1-antitrypsin, hnRNP core protein A1 and inter- α -trypsin inhibitor) from the clones redundantly obtained by random selection of cDNA were radiolabeled and used as probes in a Northern analysis of poly A⁺ mRNA from the HepG2 cells. (The results are shown in Fig. 4A-D, and summarized in Fig. 4F.) The relative band intensity of the four mRNA species demonstrated that their relative ratios were 52, 24, 1 and 1.2, respectively (lane iii in Fig.4F). Then the same set of probes was used for measuring the number of colonies hybridizing with each probe in the same cDNA library of 8,800 clones (Fig. 4E).

The clonal frequencies were 307, 128, 7 and 9, or in ratio, 44, 17, 1 and 1.3, respectively (lane iv in Fig. 4F). These two estimates agreed, showing that the cDNA library used is a non-biased representation of the mRNA population. The ratio was practically unchanged when different preparations of mRNA from the same cell were tested.

Fig. 4 shows the proportionality of the composition of the 3'-directed cDNA library and of the mRNA. Fig.4A, 2 μ g of poly A⁺ RNA from HepG2 cells was electrophoresed in lanes 1-4 of a formamide agarose gel containing ethidium bromide (5 μ g/ml) and then exposed to UV. Lane 5 is the RNA ladder (BRL) used as size markers (kb). In Fig. 4B, the filter was northern blotted using the following ³²P-labeled 3'-specific cDNA probes: Elongation factor-1 α (lane 1), α 1-antitrypsin (lane 2), HnRNP core protein A1 (lane 3), inter- α -trypsin inhibitor (lane 4). In Fig. 4C, one pmol each of the non-labeled cDNA fragments [EF-1 α (lane 1), α 1-antitrypsin (lane 2), HnRNP core A1 (lane 3), inter- α -trypsin inhibitor (lane 4), were electrophoresed in a 2% agarose gel, then photographed. Fig. 4D is a Southern analysis of the blotted filer from Fig. 4C, using the same set of radioactive probes. Lane 5 shows the migration pattern of the reference 1 kb ladder (BRL). Hard copies of these screen images were taken at 8 h for b, and 1 h for d. The radioactivity in each band was counted directly in a scinti-scanner (β -603; Betagen) and registered in (i) and (ii) in Fig. 4F. The observed band intensities were corrected based on the band intensities in Fig. 4D (ii in Fig. 4F), and normalized relative to the value of probe 3 (HnRNP core A1, lane iii in Fig. 4F) as 1 (iii in Fig. 4F). These values represent the relative content of each mRNA species in the original mRNA preparation. Fig. 4E

shows the results of colony hybridization of the membranes carrying 8,800 colonies of the 3'-directed cDNA library using the same set of the four radioactive probes. Positive colonies were counted and registered (iv in Fig. 4F), then normalized with the value of HnRNP core protein A1 as 1. The numbers in B, D and E in Fig. 4 represent the probe No. in Fig. 4F. Fig. 4F shows a remarkable agreement between the values of lanes (iii) and (v).

[Example 6]

Population study of the cDNA library

10

To analyze further the composition of the cDNA library, 7 and 10 clones were selected from the redundant (group I) and solitary (group II) sequence groups, respectively, and these inserts were used as radiolabeled probes for colony hybridization (Fig. 6). The frequencies of the colonies that hybridized with group I probes were roughly identical to those that were randomly picked and sequenced. These frequencies were about 3.5%-0.1%. Nearly 52% of the cDNA library population consisted of the redundant sequence group containing 173 species. When 8 probes from group II were tested, 18 positive colonies were identified among 26,400 colonies screened, giving an average frequency of 0.007%. Two probes did not hybridize with any of the 26,400 colonies, resulting in the average frequency of <0.004%. Thus, the average frequency of the 10 probes in group II was several orders of magnitude less than the lowest of group I.

The results are summarized in Fig. 5, showing the appearance frequencies of various DNA species in the 3'-directed HepG2 cDNA library. In Fig. 5, seven cDNA probes (a15 through tb042) were selected from the 162 identified genes in the redundant group (group I), and ten (s155 through s632) were randomly chosen from the solitary group (group II). In columns A, B and C, each one of the insert DNAs was radiolabeled and used as a probe for colony hybridization tests of 982 (A), 8,800 (B) or 26,400 colonies (C). NT indicates "not tested". The DDBJ entry names of the 17 clones listed in this table are HUM000A15, HUM000C321, HUM00TB038, HUMHM01B02, HUM0C13A04, HUMHM02D02, HUM00TB042, HUM000S155, HUM000S159, HUM000S639, HUM000S635, HUM000S170, HUM000S154, HUM000S167, HUM000S645, HUM000S647, and HUM000S632.

30

20

[Example 7]

Analyses of sequencing errors

All the sequence data presented in this specification were obtained by repeated cycles of enzymatic amplification of the plasmid inserts, followed by cycle sequencing with Taq polymerase. Sequences of 60 clones that showed data bank matches were examined for discrepancies from the data bank entries. It was found that the accuracy in the region 1-100 bp distant from the cloning site was 98.7%, indicating that the primers or probes designed with the sequence in this region could be obtained practically without any erroneous sequences or even if they contain any errors, they are functionally without problems.

[Example 8]

Mapping of GS by PCR

45

(cDNA sequence)

cDNA library was constructed from mRNA of DMSO treated HL60 cells. The methods for construction of the 3'-directed cDNA library and for sequence analysis of the library components are the same as described in Examples 1-4.

(PCR primer)

Primer design was performed by using the computer software OLIGO 4.0 (National Biosciences) which eliminates possible formation of inter- or intra-molecular secondary structures. In addition to the primer design, transfer of oligonucleotide sequences to the local database and synthesizer were semiautomated using a Macintosh computer linked with a network. DNA oligomers were synthesized on an automated DNA synthesizer (Model 394, Applied Biosystems) on a 40 nmol scale. The synthesized oligomers were used as

PCR primers without further purification.

(Preparation of Genomic DNA)

5

20

35

The human genomic DNA was extracted from the normal karyotype lymphoblastoid cell line GM0130b. Mouse and Chinese hamster genomic DNAs were purchased from Clontech. Monochromosomal hybrid cells utilized for mapping panel were commonly used ones which have been described previously. Briefly, chromosomes 3, 4, 9, 11, 12, 13, 15, 22 and Y were carried in human-Chinese hamster monochromosomal hybrid cells, and chromosomes 1, 2, 5, 6, 7, 8, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20, 21 and X were carried in the human-mouse monochromosomal hybrid cells A9 series. The integrity of the hybrid cells were monitored by *in situ* hybridization.

(Amplification by Polymerase Chain Reaction)

PCR was performed according to standard protocols (Saiki, R. K., et al., Science 230, 1350-1354, 1985), using 10 pmol of each primer on a whole 20 μl scale reaction, with 35 thermal cycles of 30 sec at 94 °C, 60 sec at an annealing temperature, and 90 sec at 72 °C, using a Perkin-Elmer 9600 thermal cycler. Annealing temperature was determined according to the "optional annealing temperature" estimated by the Program OLIGO.

(Analysis of the PCR Products)

The PCR products were run on an 8% polyacrylamide non-denatured gel (Acrylamide:Bis-acrylamide = 19:1, 1 mm thick) at 300 V for 1 h, followed by staining in 90 mM Tris-borate, 2 mM EDTA buffer solution containing 0.25 μ g/ml ethidium bromide for 15 min. The size of the amplification products were determined relative to the 10 bp DNA ladder (BRL). Detection of fluorescence was performed by using a laser fluorescent image analyzer (FM-BIO, Hitachi Software Engineering). The image data were transferred to a computer for analysis.

30 (Results of Analysis of the PCR Products)

Among various species of 3'-directed cDNA-GSs obtained from granulocytoid cells, 195 novel GSs which did not match the sequences deposited in Genbank Release 76 were selected and used for designing primers for the PCR. The PCR was performed with these primers using the total human genomic DNA as the template.

Among the 195 primer pairs, 191 (98%) yielded products whose size matched those expected within 5 nt. The results are summarized in Figs. 6 - 10 whose figure legends are as follows: GS, gene signature; CN, clone name; Chromosomal position, chromosome numbers to which GSs were mapped; Sequence of primers, DNA sequences of primers (Sense, sense strand; anti-sense, anti-sense strand); AT, annealing temperature; HO, Observed size of PCR products with total human genomic DNA (nt); HE, Expected size of PCR products with total human genomic DNA (nt); MO, Observed size of PCR products with mouse genomic DNA (nt); CO, Observed size of PCR products with Chinese hamster genomic DNA (nt); G, Number of "hits" of GS in the granulocytoid (DMSO treated HL60) cDNA library after analyzing altogether 1000 clones; T, Total number of "hits" of the GS after analyzing altogether 3000 clones from the three cDNA libraries of HL60 with and without induction by DMSO or TPA. Question marks ("?") indicate that the PCR products did not yield a clear band.

"M" indicates that the PCR products yielded a band which was indistinguishable from the band observed after the reaction using mouse DNA as the template. Similarly, "C" indicates that the PCR products yielded a band which was indistinguishable from the band after the reaction using Chinese hamster DNA as the template.

The overall rate of success of the PCR was 191/195 (98%), although GSs were randomly selected from the cDNA sequences, indicating that the quality of the cDNA library used in this work was reliable, and that the sequence analyses and primer designs were performed appropriately. Thus, the possible chances of failure of the PCR caused by presence of an intron(s) in the relevant cDNA sequences is negligible in working with the GS, as introns virtually do not lie in the poly A proximal 3'-region of vertebrate genes (Wilcox et al., Nucleic Acids Res. 19, 1837-1843, 1991). This is a big advantage compared to the use of partial fragmented cDNA sequences obtained from randomly primed cDNA libraries (Adams et al., Science 252, 1651-1656, 1991) or from 5'-directed cDNA libraries.

(Chromosomal assignments of GS)

The 191 primer pairs that yielded PCR products from total human DNA were used for chromosomal assignments of the GSs with the monochromosomal hybrid cell panel. At least 119 GSs were assigned to a single chromosome. As an example, GS001418, shown in Fig. 11, was assigned to chromosome number 3. With some clones, extra products were obtained, some of which were assigned to the same chromosome, whereas others to different chromosomes. An example, GS001457, is shown in Fig. 12. Sixty-two (33%) clones yielded the expected PCR products with two or more different chromosomes. Thirty-five cases (18%) yielded PCR products whose size were indistinguishable from background rodent genomic DNA. Among these, 21 GSs produced products indistinguishable from mouse and Chinese hamster DNA. Ten GSs yielded no expected PCR products with the monochromosomal cell panel DNA although the expected PCR products from total human genomic DNA were observed. The 10 cases probably arose from a small deletion in the hybrid cells. Five clones obtained from HepG2 cDNA library have been analyzed also by Southern blot analysis. Four out of the 5 GSs (GS000053, GS000120, GS000271 and GS000279) gave consistent results with those obtained by the PCR. One GS (GS000228), which was uncertainly assigned to chromosome Y because of the weak signal detected by the Southern blot method, was assigned to chromosome 11 by PCR.

[Example 9]

20

Mapping of GS by Southern blot method

(Cell lines)

Total human genomic DNA was isolated from the human normal karyotype lymphoblastoid cell line GM0130b. Monochromosomal hybrid cells used as the mapping panel are shown in Fig. 15. Hybrid A9(neo-x)-y cells as described by Koi, et al. (Jpn. J. Cancer Res. 80, 413-418, 1989) were donated by Dr. M. Oshimura, Faculty of Medicine, Tottori University, passaged 3 times and frozen for storage. The loss or rearrangements of chromosomes could have occurred during this period. The GM series was obtained from the Mutant Cell Repository, National Institute of General Medical Science (NIGMS) (Camden, NJ). To confirm that human chromosomes remained intact in the hybrid cells after storage in liquid nitrogen, metaphase spreads of the hybrid cells were monitored by chromosome staining based on *in situ* hybridization using biotinylated total human DNA as the probe (Durnam, D. M., et al., Somatic cell Mol. Geneta. 11, 571-577, 1985) Intact, as well as translocated or fragmented human chromosomes were easily detected by this means. In a hybrid cell mapping panel, chromosomes 11, 12 and 15 were represented by the hybrid cell lines A9(neo-12)-4 and A9(neo-15)-2, respectively, and in another panel, they were represented by the hybrid cell lines GM10927A, GM10868 and GM11418, respectively.

(Isolation of genomic DNA and Southern blotting)

40

High molecular weight DNA was extracted from cells using sodium dodecyl sulfate (SDS) and Proteinase K, followed by phenol-chloroform extraction and ethanol precipitation. DNAs were digested overnight with a combination of two restriction enzymes including EcoRl, BamHl and BgIII. About 5 µg of each digest was electrophoresed in an 0.8% agarose gel, then transferred to Hybond N⁺ membrane (Amersham) with 0.4 N NaOH. The membrane was rinsed in 2 x SSC and stored at 4 °C for subsequent use.

Clones containing a novel sequence and having more than 150 bp were selected as probes. The cDNA inserts of the clones were amplified by the PCR. The PCR products were isolated by electrophoresis through a 2% low-melting temperature agarose gel (Nusieve : SeaPlaque, 3 : 1), followed by excision. The gel was removed by melting at 65 °C and digesting with β -Agarose I (Bio Labs) at 40 °C for 1 h. The probes were labeled with [α - 32 P]dCTP by random priming using a commercial kit (Amersham). Hybridization proceeded at 65 °C in a high salt buffer containing 6xSSC, 1x Denhardt's solution and 0.5% SDS, in the presence of 0.1 mg/ml of sonicated, denatured salmon sperm DNA. The membranes were washed in 2xSSC, 0.1% SDS at 65 °C, and analyzed using a Fuji BAS-2000 imaging analyzer.

(Analyses with Genomic DNA)

Among the HepG2 3'-directed cDNA libraries described in Examples 1 and 2, 160 novel clones were selected and used as probes for Southern blots.

Total human genomic DNA was isolated from a cell line GM0130b that has a normal karyotype, and digested with the restriction enzymes, EcoRI, BamHI and BgIII alone or in combination. The GS clones used as probes were the 3'-directed cDNAs. Each of these cDNAs covers a region between the poly(A) site and the nearest Mbol site (GATC) (Okubo, K., et al., Nature Genetics 2, 173-179, 1992) and thus do not have restriction sites for BamHI or BgIII. In addition, because the average size of GS is 270 bp, the chances of having an EcoRI site in the cDNA moiety were not high. In fact, only 7 clones out of the 160 analyzed had an EcoRI restriction site.

Membranes blotted with digested human genomic DNA were hybridized with radio-labeled GS probes and washed at high stringency. Since the 3'-terminal region of cDNA has, in general, a unique sequence which differs from that of protein encoding regions which tend to have conserved motifs, cross hybridization with unrelated cDNA sequences will not occur under such stringency. Examples of the results of hybridization are shown in Figs. 13 and 14. Clones s503 and s632 (Figs. 13a and 13b; junk) respectively represent unique single band producers. As shown below, 67 clones belonged to this class. The positions of the GS sequence relative to the restriction sites were inferred from the band patterns. Clone s311 (Fig. 13c; GS000092) showed a single band with EcoRI -as well as (EcoRI+BamHI)-digested DNA, but two bands of different sizes in other double digests. The double digestion thus helped resolve multiple GSs. Similar results were obtained with clone c13a08 (Fig. 13d; GS000055), in which there were 2 bands with EcoRI- or (EcoRI+BamHI)-digested DNAs, and 4 when digested with (EcoRI+BgIII) or (BamHI+BgIII). On the other hand, 4 hybridization bands appeared with clone s479 with EcoRI alone, but the number of bands decreased with (EcoRI+BgIII) and (BamHI+BgIII) (Fig. 14e; GS000180). These results indicate that genomic DNAs should be digested in various ways to reveal the maximum number of hybridizing fragments. The results of the analysis showed that 41, 10, 7 and 19 clones contained 2, 3, 4 and 5 or more bands, respectively. Clones s14f01 and tw1-46 (Figs. 14f and 14g; GS000407 and junk, respectively) contained at least 10 bands in each lane. Since the EcoRI restriction site is not present in the two GS sequences, the multiplicity of bands is likely to represent the multiple copy number of these genes. Clone kmb07 moved as a smear (Fig. 14h; junk), even after intensive high stringency washes, suggesting that this probe has a repetitious sequence which has not been hitherto identified.

(Chromosomal assignments)

A set of monochromosomal hybrid cells carrying a single human chromosome in a background of rodent chromosome was collected (Fig. 15). Thirteen cell lines were microcell hybrids established by Koi et al. (Koi, M., et al., Jpn. J. Cancer Res. 80, 413-418, 1989) and the others were obtained from NIGMS. The results of monitoring the human chromosomes in these cell lines by *in situ* hybridization using biotinylated total human DNA are also presented in Fig. 15.

The GSs were assigned to chromosomes using hybrid cell mapping panels. Three types of membranes were prepared, each having DNAs prepared from hybrid cells, and digested with EcoRl, (EcoRl + BamHl), or (BamHl + Bglll). Among these three types of membranes, the one which should have yielded the maximum number of bands was used for each GS probe, according to the results of total genomic Southern blots. Examples of hybridization results are shown in Figs. 16 - 22. The numeral on each lane represents the human chromosome numbers which is contained in the hybrid cell, and H stands for the total human chromosomes. Clone s14g02 (GS000152; Fig. 16) that showed a single hybridization band with the total human DNA digested with EcoRl (lane H), showed the corresponding band only with the hybrid cell line containing human chromosome 4. Thus, this GS lies in chromosome 4.

The clone s650 (GS000041; Fig. 17) was assigned to chromosome 12 which showed a characteristic 7.5kb band in the presence of an (EcoRI + BamHI)-digested membrane. However, with an EcoRI digested DNA, the clone could not be assigned, as the human-specific and the cross-reacting rodent DNA fragments overlapped. The single, but shorter fragment band (1.3kb) which appeared in lanes 3, 4, 9, 13 and 22 represents the homologous DNA sequence in Chinese hamster, and the 3.3kb band in other lanes represents the homologous DNA in the mouse.

Clone hm01e01 (GS000181; Fig. 18) exhibited two fragments when hybridized to total human DNA treated with EcoRI alone, and these corresponding bands appeared in lanes 1 and 2. Thus, the two members of this gene family are located on two chromosomes.

Fig. 19 shows that clone c13a08 (GS000055) exhibited 4 bands when hybridized to (BamHI+BgIII)- or (EcoRI+BgIII)-digested total human DNA, although only 2 bands appeared with EcoRI- or (EcoRI+BamHI)-digested human DNA. Therefore, the (BamHI+BgIII)-digested DNA panel was used for this clone. Two bands (12.3kb and 7.5kb) appeared in lane 7, a 5.2kb band in lane 2, and a 3.2kb band in lane 17. Two bands (6.0kb and 3.8kb) that cross-reacted with Chinese hamster DNA appeared in lanes 3, 4, 9, 13 and 22, and a single band (3.5kb) that cross-reacted with mouse DNA appeared in other lanes.

Clone s479 (GS000180; Fig. 20) showed 4 EcoRI fragments with total human DNA. The hybridization to an EcoRI-digested DNA panel yielded in bands of 10.5kb in lanes 7 and 19, 8.5kb in lane 8, 7.8kb in lanes 11 and 12, and 3.5kb in lane 11. Thus, the human specific genes are dispersed among chromosomes 7, 8, 11, 12 and 19, among which the 10.5 and 7.8kb bands in the total DNA both consist of two overlapping fragments. As shown in lane H, the intensity of these overlapping fragments was higher than normal. The 3.5kb band in lane H, as well as in lane 11 was also intense, suggesting that it also represents overlapping fragments.

Clone s173 (GS000094) exhibited 5 bands in EcoRI-cleaved total DNA (Fig. 21). Four corresponding fragments included a 4.5kb fragment in lane 1. Another 4.5kb band was observed in lane 4, indicating that the corresponding band in lane H overlapped. In addition, an intense 3.1kb band was observed in lane 17.

Clone hm01g02 (junk; Fig. 22) exhibited many bands with total DNA, and with those from monochromosomal hybrids. This clone must represent a multiple and closely related family of genes. It also contains a sequence conserved in homologous rodent genes which also give rise to multiple bands. Since most of the human specific and rodent bands overlapped, the chromosomes could not be assigned. Other combinations of restriction enzymes did not resolve the overlap.

The results of the total genomic DNA analyses and the chromosome assignments of 160 GSs are summarized in Figs. 23 - 26. Through total genomic DNA analyses using 4 differently digested human DNAs, 67 clones were categorized into a single band group, 41 in a two band group, 10 in a three band group, 7 in a four band group and 19 in a group that yielded five or more bands. Nine clones did not show any hybridization band under fixed conditions.

Assignment of two band clones showed that the two genes lie in different chromosomes in 15 of them, whereas the gene represented by clone s317 originated from the same chromosome. The three band clones s308 (GS000412) and s401 (GS000224) showed that two of the fragments lie on the same chromosome, and clone hm05g02 (GS000209) and s17a10 (GS000294) showed bands in different chromosomes. Clones displaying four or more bands showed a relatively dispersed distribution among chromosomes. "junk" in Example 9 is the DNA segment cloned by the same method used for GS but is not numbered.

35 [Example 10 Cloning of gene using GS]

[10A. Cloning of a full length cDNA encoding a human ribosomal protein, homologue of yeast S28. Cloning of the full length cDNA by PCR using a primer comprising a partial sequence of a GS(1)]

40 Using a primer ('5-TGAAAATTTATTACTACAGTGTTTTCACCA-3' (SEQ ID NO:7839)) that is a partial sequence of a DNA which is substantially the same as the complementary strand of HUMGS00500 and a primer (5'-TAATACGACTCACTATAGGG-3' (SEQ ID NO: 7840)) complementary to the vector (pSPORT) sequence that is located external to the 5' end of the cDNA, HepG2 cDNA library was amplified by the PCR and a full length cDNA clone encoding a human ribosomal protein, a homologue of yeast ribosomal protein S28 was isolated. (Hori et al., Nucl. Acids Res. 21: 4394, 1993).

[10B. A human ribosomal protein homologous to rat L9 ribosomal protein-Cloning of the full length cDNA by PCR using a primer comprising a partial sequence of a GS(2)]

Using a primer 5'-CTTCTTTCTGTAGCCAGGTAACTCT-3' (SEQ ID NO: 7841) that is a partial sequence of a DNA which is substantially the same as the complementary strand of HUMGS00418 and a primer (SEQ ID NO: 7840) complementary to the vector (pSPORT) sequence that is located external to the 5' end of the cDNA, a full length cDNA clone encoding a human ribosomal protein homologous to rat L9 was isolated (Hori et al., Nucl. Acids Res. 21:4395, 1993).

[10C. A human protein homologous to bovine phosphatidylethanolamine-binding protein. Cloning of the full length cDNA by hybridization using a probe comprising a partial sequence of a GS]

By hybridization with the probe.

5

10

5'-GATCGTTCTTCATGGGGGTAAGAAAGCTGGTCTGGAGTTGCTGAATG

TTGCATTAATTGTCCTGTTTGCTTGTAGTTGAATAAAAATAGAAACCTGAAT

GAAGGAAA-3' (SEQ ID NO:7838),

15

that comprises a partial sequence of HUMGS00421, a full length cDNA clone encoding a human protein homologous to bovine phosphatidylethanolamine-binding protein was isolated (Hori et al., Gene 140:293, 1994).

[10D. Human mpl-ligand. Cloning of a cDNA coding for the human mpl-ligand using a GS]

This embodiment employs the 5' SLIC (single ligation to single stranded cDNA) method which is an improved version of the 5'RACE (rapid amplification of cDNA ends) method, and is described in Nucleic Acids Res., 19, 5227-5232 (1991).

25

① Reverse transcription of cDNA and attachment of anchor

The template was prepared using the reagents of the 5'-Amplifinder™ Kit (Toyobo, Inc.) in accordance with the protocol included therewith. Specifically, 2µg of human fetal liver poly A+RNA (Clontech Laboratories, Inc.) and 10 pmol of the primer PA-6, a primer corresponding to the 3' end of the gene signature (GS) sequence HUMGS02342 and consisting of the sequence 5'-TTTTCGGCGCTCCCATTTATTCCTT-3' (SEQ ID NO: 7842), were mixed together and then denatured by heating the mixture at 65°C for 5 min. The cDNA was synthesized by combining the denatured sample with AMW reverse transcriptase, RNase inhibitor, dNTPs, and a reaction buffer, and then heating the resultant mixture at 52°C for 30 min. EDTA was then added to the mixture to stop the reaction. Thereafter, the RNA was hydrolyzed by adding NaOH to the reaction mixture and heating the resultant mixture at 65 °C for 30 min. The mixture was then neutralized with acetic acid. A suspension of glass beads (GENO-BIND™) and Nal were added to the neutralized solution and the cDNA was adsorbed onto the beads. The cDNA, adsorbed onto the beads, was washed with an aqueous solution of 80% EtOH, and then eluted in 50 µl of distilled water. Glycogen was added to the solution of purified cDNA, and the cDNA was precipitated with EtOH and resuspended in 6 µl of distilled water. The resultant suspension (2.5 µI) was added to a solution containing 4 pmol of AmpliFINDER Anchor (5'-CACGAATTCACTATCGATTCTGGAACCTTCAGAGG NH2-3') (SEQ ID NO: 7843) provided with the Kit, T4 RNA ligase, and a ligation (reaction) buffer. The reaction mixture was incubated at room temperature overnight, and the AmpliFINDER Anchor primer in the reaction mixture was thereby ligated to the 3' end of the cDNA. The ligated product was then used as a template for the subsequent PCR.

② Amplification by PCR

The primary PCR was carried out using the template produced in the procedure described above (①), the Anchor primer, 5'-CTGGTTCGGCCCACCTCTGAAGGTTCCAGAATCGATAG-3' (SEQ ID NO: 7846) and the PA-5 primer consisting of the sequence 5'-CTCGCTCGCCCATCCTTATACAGGCTCAGTTTTGTCT-3' (SEQ ID NO: 7844). Specifically, 1 µI of the template was mixed with Taq DNA polymerase (Takara Shuzo Inc., Code No. R001A), dNTPs, a PCR buffer, and 10 pmol each of the PA-5 primer and Anchor primer. The resultant reaction mixture was diluted with distilled water to a final volume of 50 µI and the PCR was performed in a DNA Thermal Cycler 480 (Perkin Elmer Cetus Corp.). The reaction mixture was subjected to 40 cycles of the PCR, wherein each cycle consisted of incubating the sample in sequence at 94°C for 1 min, 63°C for 1 min, and 72°C for 3 min and, in the last PCR cycle, at 72°C for an additional 8 min. The products of the PCR were resolved by electrophoresis in a 1% agarose gel and a broad band of

approximately 800 bp in length, representing a product of the PCR, was detected. The detected band was excised from the agarose gel and the DNA contained therein was recovered using a Sephaglas Bandprep Kit™ (Pharmacia Corp.) in accordance with the protocol included therewith. Specifically, the gel was dissolved in a solution of Nal and the resultant mixture was heated at 60 °C for 10 min. Sephaglas™ BP was added to the gel mixture and the DNA was adsorbed onto the glass beads contained therein. The glass beads, containing the adsorbed DNA, were then washed three times with a Wash Buffer provided with the Kit and eluted in 30 µl of TE buffer (10 mM Tris-HCl pH 8.0, 1mM EDTA).

One \$\pm\$I of the eluted DNA was used as a template in a secondary PCR. In order to enhance the specificity of the secondary PCR, the reaction was performed with PA-4 primer which consisted of the sequence 5'-CTCGCTCGCCCATGTATAGGGACAGCATTTCTGAGAG-3' (SEQ ID NO: 7845) and was positioned within the template sequence internal to the PA-5 primer and the Anchor primer. Specifically, 1 \$\mu\$I of the template was mixed with 2.5 units of Taq DNA polymerase (Takara Shuzo Inc., Code No. R001A), dNTPs, a PCR buffer, and 10 pmol each of the PA-4 primer and Anchor primer. The resultant reaction mixture was diluted with distilled water to a final volume of 50 \$\mu\$I preheated at 94 °C for 6 min, and the secondary PCR was then performed under the same conditions described above (1) for the primary PCR. The products of the secondary PCR were resolved by electrophoresis in a 1% agarose gel and a broad band of approximately 800 bp in length, representing a product of the PCR, was detected. The detected band was excised from the agarose gel and the DNA contained therein was recovered and purified under the same conditions as described above (1) for the primary PCR.

3 Subcloning into plasmid vector

20

The purified DNA product of the secondary PCR was subcloned into the plasmid vector pUC18 (pharmacia Corp.), using a SureClone™ Ligation Kit (Pharmacia Corp.) in accordance with the protocol included therewith. Specifically, the purified DNA was added to a solution containing Klenow polymerase, polynucleotide kinase and a reaction buffer, mixed and heated at 37 °C for 30 min in order to create bluntended termini and to phosphorylate the 5' terminus of the DNA molecules contained in the reaction mixture. The blunt-ended and phosphorylated DNA was combined with a solution containing 50 ng of a dephosphorylated and Sma I-cleaved pUC18 vector provided with the Ligation Kit, T4 DNA ligase, DTT and a ligation reaction buffer, and the resultant mixture was warmed at 16 °C for 3 hr. One sixth volume of the reaction solution was employed to transform E. coil competent cells using standard methods. Specifically frozen E. coli competent cells (Wako Pure Chemical Industries, Ltd.) were thawed and mixed with the ligated DNA. The resultant mixture was incubated on ice for 20 min, heat-treated at 42 °C for 45 sec, and then incubated on ice for 2 min. A medium [Hi-Competence Broth (Wako Pure Chemical Industries, Ltd.)] was added to the mixture containing the transformed E. coli cells. The mixture was incubated for 37 °C for 1 hr and then spread onto agar plates containing 100 µg/ml Ampicillin, 40 µg/ml X-Gal (6-bromo-4-chloro-3indolyl-β-D-galactoside), 0.1 mM IPTG (isopropyl-β-D-thiogalactopyranoside) and cultured overnight at 37 *C. White colonies were selected from the colonies which consequently appeared on the agar plates and analyzed by the PCR to determine the presence or absence of the DNA insert. Specifically, a sample of a selected colony was picked with a sterilized toothpick and used to inoculate a 50 µl reaction solution containing 1 unit of Tag DNA polymerase, dNTPs, PCR buffer, 200 µM each of the M13 P4-22 primer consisting of the sequence 5'-CCAGGGTTTTCCCAGTCACGAC-3' (SEQ ID No: 7847) and M13 P5-22 primer consisting of the sequence 5'-TCACACAGGAAACAGCTATGAC-3' (SEQ ID No: 7848), wherein both primers are comprised of sequences complementary to the pUC18 vector. The resultant mixture was heated at 94°C for 6 min and then subjected to 30 cycles of the PCR wherein each cycle consisted of incubating the sample in sequence, at 94 °C for 1 min, 55 °C for 1 min, and 72 °C for 2 min. The amplified insert was detected by electrophoresis of the PCR products on an agarose gel and thereby the clone pR02342-2, containing an insert, was selected.

(4) Sequencing of cDNA

The plasmid DNA was prepared using the QIAPrep-Spin Kit (Funakoshi, Ltd.) in accordance with the standard alkali-SDS protocol included therewith. Specifically, E. coli cells transformed with the DNA of clone pR02342-2 were cultured overnight in Luria Broth medium containing 100 µg/ml Ampicillin. The cultured cells were then pelleted by centrifugation and resuspended in P1 solution provided in the Kit. The resultant cell suspension was mixed with the P2 alkali solution of the Kit, incubated at room temperature for 5 min, neutralized with N3 solution of the Kit, incubated on ice for an additional 5 min and then centrifuged. The supernatant obtained from the centrifuged solution was applied to a QIAPrep-Spin column. The Spin column

was then washed in sequence with PB and then PE solution of the Kit and the DNA was eluted from the column with TE buffer. Sequencing of the eluted DNA was then carried out using the sequencing kit PRISM™ Terminator Mix (Applied Biosystem Corp). Approximately 1 μg of the purified DNA was mixed with a solution containing 3.3 pmol of either the M13 P4-22 primer or M13 P5-22 primer and 9.5 μl of PRISM™ Terminator Mix. The M13 P4-22 and M13 P5-22 primer were used to sequence both strands of the DNA insert of clone pR02342-2. The resultant mixture was diluted to a final volume of 20 μl with distilled water and subjected to 25 cycles of the PCR wherein each cycle consisted of incubating the sample in sequence at 96 °C for 30 sec, 50 °C for 15 sec, and 60 °C for 4 min. The excess primers and fluorescent dye present in the reaction mixture were removed by gel filtration using a MicroSpin™ S-200 HR column (Pharmacia Corp.) and the DNA products of the sequencing reaction were precipitated with EtOH. The precipitated DNA was resuspended, sequenced using an automated sequencer, "Model 373A" (Applied Biosystem Corp.), and thereafter analyzed to determine the nucleotide sequence.

The analysis of the nucleotide sequence revealed that the insert of clone pR02342-2, including the PA-4 primer, was 608 bp in length. The sequence of this insert was subjected to a search for homologous sequences entered in the Gen Bank data base, and a 100% match was found to a sequence in the cDNA which encodes the human mpl-ligand (Accession No. L 33410, Nature 369, 533-538, 1994). Further comparison of the insert of clone pR02342-2 with the cDNA sequence of the human mpl-ligand revealed that the cloned insert contained 81 bp of the 3' coding region of open reading frame. In addition, the insert of clone pR02342-2 contained an additional sequence extending beyond the 3' end of the human mpl-ligand cDNA sequence registered under Gen Bank Accession No. L 33410. These findings suggest that, using the GS HUMGS02342, the inventors of the present invention succeeded in cloning a cDNA clone pR02342-2, which could possibly have a different and more desirable property for expression than the human mpl-ligand cDNA represented by the sequence registered under Gen Bank Accession No. L 33410.

⑤ Cloning of the full-length cDNA encoding the human mpl-ligand

In order to find an optimal PCR primer, an appropriate computer program is used to search the sequence downstream of the coding region of the human mpl-ligand (clone pR02342-2) and thereby a primer PA-7 is designed and synthesized. A PCR similar to that described above in ② is performed using the template produced by the procedure described above in ①, the Anchor primer, and the PA-7 primer. Specifically, 1 µl of the template is mixed with 2.5 units of Taq DNA polymerase (Takara Shuzo Inc., Code No. R001A), dNTPs, a PCR buffer, and 10 pmol each of the PA-7 primer and Anchor primer. The resultant reaction mixture is diluted with distilled water to a final volume of 50 µl and the PCR is performed in a DNA Thermal Cycler 480 (Perkin Elmer Cetus Corp.) under conditions similar to that described above in ②. The products of the PCR are then resolved by electrophoresis on a 1% agarose gel and a band greater than 1300 bp in length, representing a product of the PCR, is recovered and cloned into a suitable vector in a manner similar to that described in ③. The cloned DNA is sequenced in a manner similar to that described in ④. The sequence is then compared to that of the human mpl-ligand cDNA registered under Gen Bank Accession No. L 33410 to confirm the presence of the full-length open reading frame.

Alternatively, using the Takara La PCR Kit (Takara Shuzo Inc., Code No. RR011) in accordance with the protocol included therewith, performing the 5'RACE procedure using primers similar to those described above in ②, a cDNA of approximately 2 Kb in length, corresponding to the human mpl-ligand, was isolated.

The tables of appearance frequencies for all GSs related to the present invention are followed by "Sequence Listing" for these GSs, wherein HUMGS numbers after the heading 'clone' represent GS numbers. In the sequence table, N in the base sequence stands for "A or C or G or T or U". However, since nucleic acids in the Sequence Listing are DNAs, "T or U" stands for T in this case.

By the present invention, it has become possible to provide DNA molecules which carry "the information for expression" in various cells and can be used for detecting and diagnosing the cellular abnormalities, recognizing and identifying cells and further efficiently cloning genes which are expressed in a tissue-specific manner, and furthermore cloned DNA molecules which can be used for the production of proteins useful as pharmaceutical products.

651 1512 1397 BK 319 Simotch starts at (GenBank) 8 5 뀲 wimatch starts at (GS) Siz dotom 2 8 BG BF 8 6 98 8 10 0 M31469 Accession number of target mRNA 305249 BE AA ACABAG AIJAK AMAQAQASAUAWAYBABO Discosorio de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la con 15 Tot loranzione a corororororororororororororororororo 20 trofondit wago a a a a a a a a a a a a a a a a One of the state o 25 w orono orono or coo o orono orono 30 3 Bunt 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 ဟ 0 35 0 Σ 40 G ш ပ 60011 60011 60012 60013 60014 60016 60016 Sequence No. 45 8 ⋖

EP 0 679 716 A1

50

,**&**;

Table

55

5

10

15

20

25

30

35

40

45

Table

2038 696

Table 4

	¥		:	. 25	;	. :	1352	1918		1200	:	:		:		479			4586	518	: :	:	2543	723		1078	2029	
	=		:	154			8	1551	:	840	:	;	:		i	¥.		. :	4238	20:		i	2022	416		9	1698	
5	H		:	1		: :	7	-	: -	—	:	<u> </u>	·	1		 -	i	. :		-	: ,		!	7		-	1-	
	RG		:	384			373	383	<u>: </u>	362	!		i		i	336	<u>:</u>		m.	ž:	: :	1		307		<u>ੜ!</u>	335	
	BF		:	94.8	• ;		95	92.2	٠.	95.6	:		,			80 80	;		8	9				99.7		χς: (2)	93.4	
10	BE .			(63237			KØ1396	(04098	: .	114630		:			:	X55954	:		(54326	57650	: :		416660	410119		59/00	X03445	
	BC	0	0 0	<u>- m</u>	0			ं डे	0		<u> </u>	9.6	: 6	0			0	0	<u>6</u> .	0.0		9 6	0	8	0	0.0	9	9 0 6
	BA	11 1			:									: 1					•				:	i	<u>:</u>			9 9 7
15	¥Υ	1				: !	ï		1 1	:			•							•	!		4 .	. :	_ 1	•	; ;	200
			•				1						. :						_			:						2 0 0 2 0 0
	NS.				:																	•			_		·	9 0 0
	A	1					- 1	:	: •			1		٠.	:	:						_ i						41010
20	P	1 .										•											•				:	100
	AM	1		4					. :			•					-						- 1			<u> </u>		10:0
	AK			8			- ;								- 1		7		· -		<u> </u>	_:_					<u> </u>	000
	B									•			*								·							100
25	AFF	1 :	:	•	!		i															· _	: :		•	• -		o
	Q	60.0	9 9	0.0	0	0.0	0 0		0	4:0	5 · C	0	6	0	0 -	7 6	0	010	9.0	0	0	0 0	4	-	<u> </u>	0	0 -	-0~
	ई	1 :		-			- 1		_												, ,	,						0 -
	7																											9 0 7
30	3	1												:	•		t .			i		;	٠.:					0.0
	2			. :			1						: .	- 1								T.	: :					000
	S	0 0	0 0		8	0.4	<u>, </u>		<u> </u>	818		8	.0	60	916	5 6	. 6	0.0) 20 C		016	0:0		~:	5:-	0	0,0	9 9
	뜭	G : 6	9 0	0	01	010	; ©	.0.	6,0	010	s (S	.0	0	0	5 6	916	0	<u> </u>	s · c	6	0 0	<u>;</u>		4 : 4	5 S	0	0 0	00
35	0 W																											000
	¥	ŀ				•	:							•														1.0.0
	=																											00
	9	0 -	• •	m	0	0 0	010	_	0	- 6	0	0	0	~ (<u>s 6</u>		0	9 6	9.6	6.	Ø · Ø	0.0	0	4.0	<u>- a</u>	0	6	0.0.0
40	E	- -	7	.~	7	- ^		-	~ (7 7	۸ 4	~	~		- -	, ~	-		, -		7		7	<u>~</u>	7	· •••		
	_	«	۰ ~	33	<u>د</u> د	7 %	₹. ¬	8	~ ;	<u> </u>	~ ~	~	ν.	4	4 4	9	-	 •	=	-	9 -	1.7	7	. '	7 8	; -1 .	8 E	:o
							_		_													1		:		· :		
	В	00093	88895	9600	26000	86666	80188	00101	80102	20.00	80165	00106	00107	80108	2 5	80111	9115	80113	90115	0116	80117	9119	9710	7	Ø123	210	2100	90127 90128
45				·										_														
	٧	90105	9010	80108	90100	801100	8	8011	8811	8 21.08	80118	60119	00120	2188	27100	90124	80125	00127	8	0013	80131	8	00134	80135	8	00138	00139 00140	00141 00142
	Н	T			Т	<u>_</u>		N.	2	-	مار	L	ωk	nk	<u></u>	~	mk	4 L	9	L	∞ σ	ام	,	J.	4	ر ا	مام	80 60
50		99	96	6	56	ΪĒ	2	2	2k	2 2	9	티	2	약	F	F	=	- -	F	티	= =	[2]	24	7	7	2	72	128
													_	-			_		_									

																										_		_				_	_
	×	Γ	- ;		;	1618		77.1			_		425	1296	5943	3	202	:	3	512	1	:	-			-	15	118	96.57 15.57	:	1560	329	1634
5	11 B	<u> </u>			•	\$.	<u>:</u> :	452	,	_		- 1	8	949		1	519	 -	149	210		-	:			-	- ; ,	2	-	:	1269	36	1001
3	B					77		4						<u>ল:</u>				÷	1		:	÷	÷	: :	-		- :-	.	-		=		=
	ВН	_		-	_:		; 	_i_	•	<u>'</u>		-!		∞	m		<u>.</u>		- 2	<u>. ت</u>		:	\div	<u>. </u>	-	-	- 19	5 5	<u>:</u>	i	<u></u>	8	ᇬ
	BG	-:	- 1	:		329	i	320						6 348			5 283			7 305	<u>;</u>	-	÷	1	<u>'</u>			20:1			62 /		2 00
10	BF	:		:	- 1	8.8		98						86		:	98.	:	. 00				;			!		•	Ř.	!	S,	ۍ 	7
70	E	\vdash	- :		-	789	:	- 299					48	3613	385		96496		887	886		:	:					M12623	00		K03000	119739	5323
	8		:			ъ.	:	18	:	: ,		- !	☲'	~:	≌.				=	=	:		<u>i</u>	: :		:		1	Ž	:	8	를	×
	8	8	0	0	Θ:	0	9 6	9 9	0	0	o .	0	o ;	0	0 :	o ,	٠	9.0	. 0	0	0	9 6	9169	.0	· 69 .	9:0	910	2 · · ·	<u> </u>			0	چ
15	BA	0	0	0	6	0	⊙ ∶0	0	6	60	0	<u> </u>	11	∞ :	<u>。</u>	0	9	- 4	9.0		9:	9 9	0		σ.	9:1	<u> </u>	9 (c	5.6	3.00	0	6	9
	¥	0	0	0	9	<u> </u>	0	5 6	9	0	0		_	<u>。</u>	_	<u> </u>	9	9 9	- 6	0	6		-	-	-	<u> </u>	5	<u> </u>	9.6	· -	. ~	<u>.</u>	
	¥	0	0	6	<u> </u>	© !	9;0	9 6	0	0	0	-	*	<u></u> -	<u> </u>	<u>•</u>	9 '	9.9	· -			<u> </u>	10	.0	0	<u> </u>	<u>.</u>	9 6	2 6	0.0	0	6	0
	M	0	0	© :	0	9	9 9	5 4	· 6	0	o .	0	<u> </u>	<u> </u>	<u>.</u>	<u> </u>	o :		o . ~	~	010	9 0	- 6	0	6	<u> </u>	<u> </u>	- : ·	2:0	9	0		9
	AS	0	9	σ,	<u>°:</u>	9	9 9	- : •	110	.0	9 ;	91	-	0 :	.	<u>~</u>	<u>.</u>	5 .6	, <u></u>	~	0,	516	100	0	<u>.</u>	60 (<u>.</u>	5 6	· 5 -	1.0	-	0	é
20	M	0	0	0	9	91	010	9 · ~	0	.0:	<u> </u>	ا ھ	o ,		~	<u>o</u> :	<u>.</u>		2 6	4	0	5 6	9 69	0	0	011	<u>.</u>	5 .	- 	0	60.		0
	Ad	8	٠.	0 :	9	<u>~</u> :		-		-	_	<u>.</u>			8	<u>.</u>	<u> </u>	- :	·	.0	8	<u>;</u>	10	.0	0	<u>.</u>	6	9 6	9 6	. 0	0	0	9
	MA	8	9	0		<u> </u>	0	5 · F			<u>~</u>	<u> </u>	-	<u> </u>	_	9	G):	60.0	5 1 T-2	4	0	: 5 : 6	9 6	0	0	0.	- 	·	2.0	0	m	-4	0
	¥	~		2	-	3	-	2 6			-	<u>:</u>		_	<u>-</u>	9:	<u>.</u>	(S): (S	5: ~		0	910	9	.~	0	<u> </u>	<u> </u>	٠. د	9.6	9:0	0	0	0
25	<u>G</u> AI	8	8	0	8	0	0:0	9 4	- 6	. 60:	0	0	5	<u>.</u>	6	= ;	6	0:0	0	0	0	0 10	10	100	0	6	<u>ज</u> ्	510	2	0	0	0	୕
	AGA	la:	0	<u>.</u>	<u> </u>	o :	0 0	<u>5:6</u>	, 0	0	0	6	0	_	0	<u>o:</u>	0	0	9 6		0	<u>o</u> ; o	9	.0	0	Θ.	9!	n . (o∵ c	. 0	0	-	၅
	AC	0	0	0	0	0	0 1	<u>- زه</u>	. 0	0	0	0	→.	- †:	0	0,	0	6 , 6	ō: ~	0	0;	ه ا ه	9	9	0	9	9	,		. 0	•	.	١
	ৰ	6	0		 i	0:	5. 6	9 9	0	:0	0	σ.	<u>.</u>	~4 :	0	<u>o</u> ;	0		2:4	~	0	9 6	10	:0	0	ङ	9 : •	٠: ٠	ی ن	10	8	Φ.	9
	×	6	0	<u>. 6</u>	ठ	6	6	<u>ه . د</u>	0	.0	0	0	4	0	0	0	<u>.</u>	0	2 ं 4	-	0	ङ्ख	10	0	0	9	9	د د	9 6) : ⊶	0	Ο.	9
30		0	0	· 60 ·	6	o .	o . c	ی و	0	0	0	 ;	m.	0	0:	<u>۰</u>	-41	0	~;≂	0	0	9	<u> </u>	1	0	9	9 (9 ! 6	9 6	.0	0	Θ.	٥
	15	6	0	9	9	0 :	6 . 6	5 .6	· 6	. 0	0	6	~	0:	9	<u>6</u>	0	0 0	مرو	.0	0	916	গ্ৰ	0	0	<u> </u>	9	5	2 6	9	· © ·	-	9
	S	6	0	0	-i	0 i	010	9;-	110	0	Ο.	0	~:	0	0	0	0	 •	o! ~		0	<u> </u>	ه آه	0	0	9	919	5 9 : 0	9:0	. 0	9	: ت	٦
	0	1	~	. 6	6	0	0:0	0.0	0,0	:0	0	ó	0	ο.	OD.	ο,	O !	⊙ .∢	9. ~	:0	01	منحم	مأم	10		•	•	•	-:-	_			
35	6	0	0	0	6 ;	0	0	9 6	ां ठ	0	0	6	~	0	~	9	8	0	9:0		0	9	!	9	ိ	9:	9	-	o∶ o			~	١
	Σ	0	0	0	0	0	0	0 0	0.0	0	0	6 9.	0	0	00	0	0	0	<u> د</u>	O	0	9 6	0	.0	0	Ø.,	<u> </u>	- (9 ; 9				
	7	9	0	6	0	0	0,0	ه بو	0	.0	0	0	~	-	9	0		0	۰ م		0	<u>.,</u>	1 0		0	0	9	9:0		9 6	.0	- .	9
	E	0	0	0	~	0	0.0	<u>5, c</u>	0 0	.0	0	Φ.	m	0	຺	0	⊶,	O :0	o : m	0	. O	٠: c	9 0		احا	•	•	•				.	0
40	5	0	0	0	~;	5 ;	0	<u> </u>	0	0	0	9	9	 .	0	0	<u>o:</u>	-1 :0	2 4	0	0	0,0	0	0	0	0	6 .0	9.0	9 6	9	0	7	9
		~	_	-	_	- 1.	- -	-1:	, , , ,	. —	-	_	-	~	-	~	→ :	 -	4.	-	~	m : •	-		-	7	-	-	٦, -	٠ -	-	~	_
	F	2	_	. ~	∞	-		7.5	. –		=	S	8	8	Ξ	7	4	σ,	4 4	8	m,	m r	7,-	9	. ,	~	~:	Ξ.		1 101	~	18	-
	ပ							-											_		·	:	,		!					s. 	.2	<u>m</u>	*
45		21	130	131	132	133	¥ :	55.100	3.2	138	139	6	1141	00142	143	90144	90145	3146	0147 3148	2149	00150	9151	0153	915	9155	915	915	2	2 4	3016	9016	916	9016
	8	1_														8.	8	8 9	<u></u>	· 85	<u> </u>	<u>ه</u> ۱	9 : 6 		6	8		2 1	7 3	- <u>.</u>	و	~	8
		80143	90144	80145	146	1147	148	25.00	1151	3152	3153	9154	88155	80156	00157	89158	9159	300	6161 6161	916	25.	916	916	916	910	200	817	817	3	8017	8	8	8
	 ▼	1																												_	_		_
	-	5		۲۱		Ţ	S.	ماه	. 60	6	6		2	33	4	2	و	70	00	o		7	<u> 1</u> 4	تا	9	Ž	∞k	Σķ	<u>ياج</u>	25	63	9	65
50		Ĕ	3	m	13.	\simeq	k	7	2	m	4	4	14	14	14	4	4	4	- 4	۴	151	~		۴	F			-}	ĒĒ	E	Ē		Ē
	1	1	1		. 1	1	. 1	_1				ليا	ليب		لــــــ	لب		_		_											_		

1 !

:23

S971

窗

Table 6

ı									_					9	:	~	_~	. 			œ	-	
	BK		1435	:					934			:	i	97		89	:=	1761	:		2828	:	
-	BI	. :	1216	<u>:</u>	<u> </u>	:			733	-	<u> </u>	:		739		258	1179	1109	•	:	2607	:	
5	ВН	-:-	=	: :			·	÷	===					H	. :		:-	-		: :	-	-	
	GB		9	: :	÷		.		202			-:		234	<u> </u>	348	25	184	:	; ;	222	:	
	B(<u> </u>	22:	++	<u>.</u>	!!	.	<u>.</u>	~		: :			- 3		7-4	8	i.v.i			7.	:	
10	BF	. :	စ္တ	1:	ł			:	86	:	:	i	. :	୍:ଛ 	<u>: </u>	66	į-	8	_:_	! !	6		
10	BE	;	3388			: :			967					2888	:	9357	6326	(80351	:		4636	:	: ;
	J	0 0		9.69	: ⊙.⊙	100.0	9.69.	0.0	×1	0 .0	. 60	<u> </u>	9.7	9 382	0.0	8 X S 9			<u> </u>	0 0	3	<u> </u>	00
	AB(0.7
15	y B	0 0	0 0	9 69	0.0	: :010	S (S)	<u> </u>	0	<u>.</u>	.01	<u>ه</u> و	0,0	0.0	m·c	<u> </u>	0 0	₹	9 9	0 0	0.0	oio	0 -
	Ϋ́Α	0 0	· G	:	<u>:</u>	; ; . co . c	20.0	<u> </u>	0	۰. ه	0	<u>.</u>	9 69	<u> </u>	0 0	5; ⊣	<u> </u>	; ;	0	<u> </u>	0.0	0 0	00
	۷	0 0	69 6	9.69	<u>.</u>	: : : : : : : : :	0.0	0 0	69	 0	0	<u>6</u> .6	9.0	4:0	0.0	9 9	0 0	1-1	00	· 60 · 6) . .	<u> </u>	00
	SAI	0:0	-1.0	9 9	0 0	10:0	s . c	0:0	0		0	010	0 0	0 0	· © ; ¢	910	0.0	0	0	S	10	0	0
	₹	0 0	60.6	9	<u>;</u> (0 : (0	1010	0.0	0 0	0	<u> </u>	0	60:0	0 0	<u> </u>	0	0 0	0:0	m	0.0	0:0	0	<u>ح</u>	00
20	δ,	0 0	-10	9 69	<u> </u>	10	5.0	0 0	0	0.0	0	0.0	S	0.0	0	ေလ	0.0	;≓:	⊙ . ¬	 		ص. ص	
	¥	00	0	9.0	0.0	.00	0 0	6 ~	0	0:0	0	Ø:+	- 0	<u> </u>	0	o . →	0 -	₹.	<u>ه. به</u>	8	41	;•	00
	文	0.0	0	9:00:	0 0	0;0	0.0	0.0	0	0	10	0:0	917	@ <u>'</u> @	• • •		•:-	. ~.	9 N	0.0		.	
	둩	00	69.6	9.05	0 0	0	9.0	0	0	0:0	0	0.0	0.0	<u>o</u> ;o	0	9:0	o		7.7	0.0		مأم	
25	À	0.0	010	9 9	0:0	0	9 9	0:0	9:	<u>o: o</u>	0	0	ອ∶⊘.	⊶ ∙0	9:0	نعاد	တ္ှထ	اس!	a. a	ه ز ه		<u>ت:</u> ت	
	P	~ 0	0	9:	0 0	.~	o .	Ø:0	0	0:0	9:	<u> </u>	9:0	<u> </u>	9	0 0	0.0	10	<u>ਰਾਜ</u>	101-	1:01	<u> </u>	0 0
	Ş																						
	¥	00	7	9	0.0	9.0	9 9	0.0	: O		0	9;0		<u> </u>	0	<u> </u>	6.6		<u>त्र</u>	60.6	9 (9)	<u> </u>	0 0
30	>	0 0	0	9 9	0 0	0	9 9	: o : o	0	⊙ ∶⊙	0	910	9.00	-:0	0	2 0	0.0		<u> </u>	69:6	0.0	<u>.</u>	00
	3	9 9	8	9	⊙ ;⊙	9	0 0	0		<u> </u>	0	0.0		= 6		-	00	.0	<u> </u>	S	. →	<u>:</u>	00
		00	0	0	0 0	7	9 0	0 0	0	0.0	0	6:0	S	0:0	0	0:0	8:-	10	- 	0 -	1:0	<u>.</u> 0,0	0 0
	ြ	~ 0	9;	910	0 0	0	9 0	0.0	- 0:	<u> </u>		<u> </u>	01-1	0.0	010	0 0	m G	10	<u> </u>		10:	<u> </u>	0.0
	O	- 0	9 9	9 9	919	1410	9 9	<u> </u>	. 0	0.0	0	9,0	9	m 6	(0):0	010	0.0	10	<u> </u>	0 -	1 0	0 0	0.0
35	0	0 0	00:0	9109	0.0		3.3					<u> </u>	0.60	<u> </u>	0	9 0	61-	1.00	<u>.</u>	<u> </u>	- 6	00	0 0
	Σ	00	· co · d	9 9	<u> </u>		5 :5					-		<u> </u>	<u> </u>	9.01	0.6	:	0 H		9 69 :	0.0	, GS GS
	×	0 0	0	9.4	<u>ه</u> و	919	9,9			<u>ه. ح</u>	. 60	-	5:0	0.0		0.0	0.0	T	<u> </u>	60.6	2 : V	<u>.</u>	3 6
	_																						0 3 1 2
40	5	00	0	9 9	<u> </u>		0.0	0 0	-0	9 9	.0	9:0	9:	0 0	00 ! 0		21.5	11 21					1 6
	w		7		1			7	,														
	<u> </u>	2 -	<u>m</u> .	4 4.		, 00 +	→, →	٠.6		9 ~		٠.,	7:11	11.7		7:2	W. r	. 8	m. %		- 0.	•	16
	O																	:	90.00	0 -	1 ~	W 4	. 9
45		10200	68263	202	99296	00208	565 7 10 10	00211	00213	90214 90215	90216	2217	22.19	00220	2226	770 770	92.2	220	922	00230	233	99233 99234	88235 88236
	8												5.85°	8 8	. 6	<u>s</u> : ≤	0 6	10:					
		00217 00218	882 19	00220	22700	99224	98228 98226	00227	06230	8231 8232	00233	9234	96236	923	953	824 824	924	202	3024	9024	802	2882	00252 00253
	٧	88	8 8	\$ \$	8 8	8	හ ින්	. 8. 9	8	ල රි	· 65 ·	6 9:6	a. Ø.	· Ø · Ø	0.0	O	a			:			
50	-	25	4	ماد	N 60	lo k	J -	Nm	4	s le		ωk	200	-2	mh	4 7	بام	8	<u>δ</u>	F.C.	ž	334	236
30		202			202	2	7	zk	F	77	12	7	32	22	2	32	ř	2,2	22	۲۴	أنكأنا	7	77
	L	\mathbf{L}	ш.	للل	_	لمل			4		ب.	_											

Table 8

6
ø
\mathbf{H}
٩
Ta

1	æ	349	538	:		683		471	: ;	1322	38			223	1717		_ !_	543	! !	m!	!		:	505	; ;
	0	163	358	į		1	:	294	: ;	1141	2088		•	545	1634	!	767	378	345	1126			-	328	
5	표		. д.			4, 1	÷		1	-			:	- 			!	1,-	-	- 1	1	;		· - :	' :
		184	181	-:	! ., i !!	201	- :	179		176	13.		i	183	85		10	168	191	63				169	1
		99.5	100			3	:	98.3			96	: :	:	96.7	8		90	96.4	9.	96.8			1	96.4	
10	GE GE	66999)	460854	:	٠ .	M86/3/		M37104		09260	M26880			Y00052	907.57W	٠ :		X96617					!	X03342	
		o . o						0.0																	
	বা	<u>س دی</u>	0	11:0	0	010	0 0	9:0	.00	o : ^	-	0	9:6	9 69:	01-	0	<u> </u>	9 69	~	0;0	0 0	0	010	60.6	0.0.0
15	. •	9	0	<u> </u>	7.	o i o	9 9	9	0	۰,۰ م	3: M	~	<u>ء ، د</u>	. 6	0 0	-	010	3 : M	60	0.0	5.60	-	<u> </u>	.0.0	0.00
	¥	7.0		v: 0	919	<u></u>	<u> </u>	9: -	0;	0.0	· ~	~	60.6	0 0	0,6	.0	0:0	2 4	,0	0.0	· • • •	60:	<u>• </u>	mi	0 0 0
	SAL	0 0	-	<u> </u>	0.0	S: 65	6 6	0 0	0	0.0) . 	~	0 0	√ ~:	0 0	60	010	: 0 60	10	<u>•</u>	0	0	<u> </u>	0 0	8.0
	8	9:0	0	0.0	. 60 .	4:0.	0.0	<u> </u>	0	0:0	0:0	0	0 6	6	0 0	10	0.0	1 0	0	0	0	0	<u>ه آه</u>	0	0.0
20	S	m · -	4,	00	.0.	0:0	0.0	٦	0	0 0	m		2:0	• • • • • • • • • • • • • • • • • • •	0 0	0	0	'n	0	9:-	1;⊙	0	ၜၟၜ	m:c	0.0
	Σ	2.0	0	7 -	0.	4 6	6	:	0	<u> </u>	1.60	4	7,6	• m:	0 0	0	0 0	9	0	6 -	10	0	0 0	710	000
	Ϋ́Α	9.1	4	~ 0	0:0	910	0:0	0	0	0.0	9		0.0	» → ,	0.0	.0:	9:-	7	m	0,0			o; o	, 6970	, ,
	7	<u>~;</u> ø	· N	0.0	.0	0.0	0	~	6	۰ <u>،</u> ۵	1;~	· 6 0.	0:0	0	6 6	0	0 1	J M	0	0,-	110	0	<u>∞:∞</u>	60:0	0:0
05	AG	6	6	0 0	7	S : O :	0.0	9:4	9	o	• •	<u> </u>	<u> </u>	. 6	<u> </u>	0	<u> </u>	2:2	-	8 8	0	0	<u> </u>	. .	000
25	CAE	9 9	8	<u>616</u>	· O ·	<u>s:o</u>	0 0	חים	0	0.0	<u>ه: ح</u>	. 7	0.0	5:00	0 0	6	0;-	+ <u>;</u> ~	0	0:0	9 60	(8)	0:0	1~:	000
	AAC																								0 0
	⋖	- 6	601	0 0	60	9 6	60 6	. ~	0	<u>.</u>	:	4	; 60 : 6	. 6	0 0	10	<u> </u>	0	0	010	1 0	0	<u> </u>	0	000
	<u> </u>	2	· 🕶	N: ~	60:	0.0	60:6	<u>ਂ</u> 5 ਜ	6	<u> </u>	·.~	· 4 ·	5 6		o -	0	0 0	,	1~	6 6	9 60	0	<u> </u>	6	0.0
30	₹	T . T	9	~:0	- 6		60:6	= 	61	<u>60 : 6</u>	: 2 . m		<u> </u>	0	0 0	0	6) H	m	0:0	ं	0	<u> </u>	0	0.0
	S	1	4	~. ~	0	-: 6 :	0	0 0	6	0:0	; →	~	0 0	0	0 0	0	Ø:-	4 S	-	0	9:0	0	0 0	0.0	9 9
	0	1		m :0	:0.	<u> </u>	00:0	0	0	~ } ~	4 : 🕶	٠.	0 0	9;69.	0.0	0	0	,		•	-	-:	- : -	1 -	;
	0	2	. ~	4 : Ø	:0:	ره اه	0	ە: ⊶	٠٠٥	~ ;•	ુ છ	· m ·	σ σ	-	9		•			Ť.	:	1	į	: ;	:
35	Σ	4.0	7	~.0	0	0 0	0.0	0 0	-60	0 0	→	~	o . ه	9	⊙ . ⊆	, S	Ø ; *	ન∵ છ	9	٠. ري			•		
	X	80 0	6	9.0	60.	0.0	6.6	ہ ہ	0	<u>60 6</u>	~	~	© : ©	0.0	0 0	0	6	ساج	0	0	9.0	0	<u>.</u> .e	0:0	9 : M
	_																								9.0
	9	6 6	77	<u> </u>	.0	4 0	0	9	0	۰.0	; 	9	<u>ا</u> . و	<u>. 0</u> .	0.0	.0	0.0	9 m	4	0	0 0	10:	0.0	·m	000
40	E I	2 -	4	• =	-4.		~ -	- ~	٦.	 ^	, ~	-	7		- -				•		•		•	•	
	C	85	0	2 2	· m ;	∞ . →	~ ~	* * *	~	4.0	4 4	46	4 4	10	بر بر	~	~.;	45	12	7.5					2.20
	Н	w 4	<u>.</u>	9 2	. 20	0.8		2:2	48	82	8 6	88	68 8	6.6	2 6	4	\$6788	8.6	86	68299	8 6	302	303	90395	96395 96367 86368
	2	88273 88274	89275	88276 88277	80278	62 280 68 280 68 280	98281	2020	90284	88285	8	88700	98289	06290	26200	8	8	8	8	8.8			8:8	8:	
45	H									98392	<u>§</u>	90305	88386	99398	90309	00311	21500	86314	00315	80316	9329	22500	3323	00327	96328 96329 96339
	⋖	06200	26700	88293 88294	\$6780	96288	86700	88388	06991	88392	88384	88	88	8 8	88	8	8:8	88	8	8 8					
	H	4/2	60	\ @	(C)	281	2/5	4	2	9	<u>8</u>	6		32	93	95	96	8	99	ek B	20	6	304 704		308
50		72	2	2/2	2	282	77	7 2	~	~~	7	7	7	1/2	25	7	7	46	7	mr	o ko	m	m lu	<u>rr</u> r	, E., E.,

	8K	23	1532	: 68	478	: :	2447	•	985		826		857	:	-	:	200	2		1330			1402	1633	
5	<u>=</u>	554	1375	727	38	-	857	- :	833	i	8	:	66	:	:		18	3:		1171		!	1262	0.	Ī
	표	-	7	- 	न		٦.	• :	<u> </u>	· :	٦,	;	-			; ;	-	1:	;	-	:		- -	1	:
	88	59	157	165	791		155		153		250		159	;	:		10	:		145			141	2:	: :
	u.	. 60		.8	.0		æ .	:	7.4	: :	6		3.7	:		: :	18	3'		7.2	•		98.6		Ì
10	<u>_</u>	Ŀ	<u>.</u> و	-	<u>.</u>	_!:	<u>.</u>	• !	- 6			: :	<u>ფ.</u> 	: :	-					9	-	<u>: :</u>			
	BE	(12517	434539	436072	296712		103934		107633		542658	:	X74070	. :	:	1 1	X53777			X6003			014696		
	<u>BC</u>	i i		o`w	0	0.0				0	0.0			-							,	9	\$ 6	9	
15	8			-		S S			- :																_ :
	Y					8.8																			
	¥					0.0																			
	SA					9 6																			
20	\$					7,6																			
20	Š					0.0																			
	¥					<u> </u>																			
	X					9 9																			
	AIA AIA					9																			
25	र्षु																								
	ΑĒ					200																			
	۸C					9 69 :				. :				;	- 1									' _:	
	۸A	Ø	0	9 9	-10	9 69	9,9	0:0	. 0	0	9:0	0	· · · ·	7.0	9 6	7	0 0	0	010	!				6	0:0
30	Υ	0:0	0	9	0 0	9 69 6	9:0	60.0	. 69	0	- 0	0	0,0	60.0	9 9		2,0	9	0 0	11 -1	6	~;	. 0	0010	0 0
	3					0 0																			
	2	00		<u> </u>	60 6	9 6 6	9.0	0 0	0 0	0 .	1 6		7 6	d	9.69	0	9 69	0	: اه	1	6	: ~!+	4.6	010	<u> </u>
	S				:	9 69 1		•			1			: :			•								
35	0					<u> </u>		0 0	. 6	0.0	0:0		00	0	0	8.0									
	<u> </u>					9 0 0						. :			2 1			. :							
	Σ					9 0					•	2 2						. ,							
						9,00																			
40						: 5:65:6			•	-	•						,	1 1							
	9	4		==																					
	ш	9 7	م بی	n. <u>19</u>	~ -	n, ~.;	2~	7.5	- 2	 0	n. ↔	0	6 9	00 · L	m	٠ و	1, ₩	mi	7.7	6	=:	<u> </u>	2 2	~:	4 . ⊷
	니		_		•	: '	_		;			•	•				:	:					Ψ		
45		8 2	= :	¥ 2	7.5	19	8318	61 8	8321	22500	324	325	88326	328	83.8	331	33.6	98334	335	337	338	88339	88341	90342	88343 88344
	<u>ص</u>	88389 88318	80311		88314																				
		98331 88332	9333	3335	9336	88338	8340 <u>.</u>	0341	9343	9344	9347	0348	86349 86350	0351	0353	9354	0356 0356	9357	9358	366	99361	83.5	8	3036	2035. 2036.
	۲	88		8	₫. 8	5 G 6	9 Q	6 6	. 0	જ . દ	. .	۰۰. -	S 63	<u>ه</u> د	. 63		<u>~</u>	-	<u>ي</u> . د	-			_		
50	7	5 -1	7	14	2		9	320	7	<u>س</u> ک	5	9	<u>,</u>	67 20		32	34	335	2	38	<u>6</u>	\$ 	42	43	43
		2	7	2	mm	h	<u>ာကြ</u>	mm	m	m fr	'n	me	n [m	mm	اسار	ကက	n kn	mr	n m	m	mk	٦þ	m	mr	n m

	BK	1818	1725			. :	:	i	-					:		3115	:	. [1792	:		:	:	;	:		:	:		۱: ۲	1050	•	!
5	18	1657	1581				<u>:</u>	-	:		:		!			2977	i		1667	•	: :		1	!	:	:	:	:		1622	917	<u> </u>	
	BH		-					į					:		. :	-			 -		: .:		:	;	:			: :				<u>':</u>	_
	90	Ξ	142	_				:					;		: :	136	:	,	971							:	: :	:		٠.٠	125	• •	<u>:</u>
	BF [١.	98.6		· ·	,	:	:	:		:	:		:		97.8	,	- 1	100	-	:	ı	!		:	:		. :		٠.	4 76 6 6	: :	
10	_		_				•		-		<u>·</u>	<u>:</u> -	-	:		<u>:</u> . ب		٠,	<u>.</u>		:				•		. ;	,		8:	1769	<u>: </u>	: -
	BE		110379				:	:					-	:	:	304031	:	.;	111932	_	<u> </u>			:	· .		-		:	?	3 3		; ;
	ЭВ																		9 9														
15	Vα																		<u>5 6</u>														
	۱A۲																		9 6														
	HAW																		s -													•: 0	
	SAU	-	-	0	0	0	•	0	9	<u>5 · 6</u>	<u>ه</u> . ه	-	0	0	0	0	<u>o</u>		- 6	6	6	0	<u>s</u> ; e	2	9	: 60	0	0	0	9.	- 0	0	0
20	AdA	0	0	0	0	0	0	~;		<u>م ، د</u>	0	· -	0	0	0	6	0	<u>ی</u>	9 9	10	0	011	S : 0	9 6	6	0	0	0	Φ.	Ø · 6	<u> </u>	7	9
	ð	-	0	0	0	0	0	91	m ; c	s 6	9.0	- -, -	-	0		0	0	0	S) (S	9	0	9.	SD ; €	ی د	်	9	9	0	σ.	٠. <i>د</i>	٠.٠		٠
	¥	0	0	0	0	8	6	0	7	<u> </u>	9	-	17	0	7	8	0	9	9.0	0	0	9.1	910	9 6	60	<u> </u>	0	0:	0	<u> </u>			-0
	AK	8	8	0	0	-	~;	~:	4 : 0	<u>ی د</u>	9		10			<u> </u>	<u> </u>	<u> </u>	0.0	10	0	-	<u> </u>	5 6	- 6	8	60	σ.	91	- • •	9.69	· -	6
25	qAI	~	8	0	0	0	0	~ .	9:0	5 · 6	9:0	3 m	- 0		6	9:	<u>60:</u>	0	o : o	. 60	60	8:0	.	2 0	. 6	. 6	0	0	01	6 6	0	0	0
	4	6	. 6	•	0	0	0	0:0	S) 1 C	9 6	<u>ه</u> . د	5 · m	:	:0	0	ø,	Θ;	9 : (ङ्ख	0	0	0.0	<u> </u>	9 6	ှဲ့ဇ	0	· •	<u> </u>	⊙ .	S (C	9:09) ; m	. 63
	CA	0	0	~	0	Φ:		++; 0	<u> </u>	S . C	<u>ه</u> د	· -	0	0	m	0	9	<u> </u>	0 0	6	69:	69 ; 6	9 0	5 6	9	· ©	0	9	© :	9 .	4.0	-	
	A A	0	0	0	0	0	0	0	7	ی د	ه زه	9	9	0	-	9	<u>6</u>	<u> </u>	9 6	0	8	8	\$ 6	عاد	6	8	0	0	ø.	9:1	<u></u>	: 69	0
30	ΥA	0	0	0	0	0	© :	0	→ ; 6	9 6	9 . 0	~	0	0	0		0	-	9.0	ေ	Θ.	9	S C	2	; ⊗	•	8	∞ :	Φ;	S) (, 0	-	_
	*	0	6	0	0	0		2	→ : 0	S 6) : d	· ·	0	8	0	0	<u> </u>	0	9 6	. 0	9	911	9:0	216	9		0	0	<u>~</u> :	9:0	6 6	100	0
	n	0	S	0	0	0	9	<u> </u>	7	9:6	9	۰. ~	6	· ©	~	7	<u> </u>	6 0.0	9 0		0	0	9:0	210		100	60	0	8	910	<u> </u>	. 60	6
	S	7	<u> </u>	9	•	8	7	9.0	9 0	9 9	7:0	. ~	10	8	0	~;	<u>ی</u>	0	9 9	: 65	9	60.0	S) (S	216	- 60	60	0	0	91	5.6	0 0	. 6	6
35	0	0	. 69	0	0	0	8	7:0	S . 6	9.6	2.6	5	10	8	-	8	6	6 0.4	Q: 60	6	0	0.	s ; -	+ 6	. 6	. 60	0	0	0	\$. 6	9 6	6	0
	0	7	9	0	8	6	<u> </u>			<u>s s</u>		0.6	: •	:	6	S	- :	9	0 0	. 60	0	60 (5 6	9 6	. 6	0	0	0	O	9 ^	, ~	. 6	0
	Σ	8	60	6	60.	0	0	<u>m</u> .	; s (9 6	> d	-	9		m	6	<u>.</u>	6	0 0		6	6 .	<u>.</u>	; c	· ©	9	0	0	0	9 0	<u>~</u>	0	6
	×	9	60	0	0	0	0	6 6	9:0	<u>s</u> c	> 0	S : 6	~	0	<u>m</u>	0	0	0	0 0	0	0	0	S . 6	5 · G	0 : 0	0	0	0	© :	9 0	0		0
40	-																		9 6						-						_	. 0	6
	E G	-																			-		7	+ ^		. —	~					. ~	
	F	=	m	~		~	10	90	7:	7.6	٦٠ -	4.4	22	4	87	9	4	9	۰. ۲	. 4		7	min	3.0	 ⊶		~	-		- '	<u> </u>	. 2	~
	ပ								:								:															<u>.</u>	
45	8	9345	9346	0347	0348	0349	0320	0351	2550	20353	2 5	8356	20357	20358	98359	83.60	39361	29362	90363	88365	89366	99367	88368	00370	88371	22500	88373	88374	88375	88376	88378	8837	8838
		8	0	9	2	60	9.	<u>57 (</u>	9 1	<u> </u>	9 0	9	- 5	~~	<u> </u>	<u>*</u>	<u>.</u>	9	88	6	8	6	3 2	U . 4	- 26	96	26	86	8	8 8	2 2	<u>@</u>	<u>ছ</u>
	٨	836	8836	883	8837	883	88	8837	88	863	3 8	88	88	883	88	8	8	8	00387	8	8	8	8 8	8:8	8	8	8	8:	8	8 8	\$ 8	:¦&	8
50	-	ص	\Box	80	6			2	مار م	+1	, .	, T	80	6	6	_}	ررہ	m.	- 1	ما		ωk	Σķ	7	~	5	74	5	9	<u> </u>	56	ည်	
50		34(34	34,	34	35	33	35	S,	3	200	35	35	35	36	36	36	36	363	36	36	36	7	'n	m	m	m	m	m	'nά	n fr	m	m

	_																_					~		:
	署		1043	: :	2175		: 		6111	689		1434	1835				656	: .	157	:	÷ .	827		i :
5	8		755		589			:	600	3		1334	1462		;	: :	756	:	4	: ;	•	727	:	
	H		-	;	-	:		:	-	-	•	-	· .	: .			+;		-		:	7	i	
	861	1	11		117	÷	:	:	8	197		101	195	1	:	;	157	: !	<u>8</u> ;	1	: ;	101	•	
		-	6		8	<u> </u>		•	.~	. ~		.00	4			: .	₹.		8:	. ,	:	86		
10	8	;	6		7		: :	<u>:</u> :	- 6	6	: :		<u>. e</u>	j ·	· :		<u>ଞ୍</u>		<u> </u>	; ;	<u> </u>	.!	!	
	BE		655	:	946	i			9	531		111	9636			: '	976	: ;	684	:	: :	959		
	8	1 .	585	į	ब्र	i	<u>:</u>	į	021	2		910	H16	١.		٠ ;	Ş.		X.			<u> </u>		
	80					- 1	. ;	•			÷		•						'_			•	1 1	0;0
	BA								-		11									•			<u> </u>	0.0
15	ΑY	1	. :			:	-											:			٠,:			0 0
	A																			(O) (O				
	SI																			0 0				
	8						: ;							i			•			0 0			:	
20	8																			0 0				
	X	0	0	Ø Ø	0	S 6	0 0	٠. ه	<u> </u>	.0	0	0 0	0 0	0	<u> </u>	0	<u> </u>	01	<u>5;</u>	· 6	10	0:0	. 0	<u></u>
	출	0 0	0	0 0	8	0 0	60 6	0	0 0	ø	60	-	60 6	0.0	0 0	.0	0 0	60;	v 0	 c	0	0 0	-	00
	¥	0 0	.0	0:0	0	0 0	0 0	10	0 0		0.	-:												Ø:0
25	A	1		© 0														:•		60:6		- 1		: _1
	Af																			010				
	AC	i			. :	: :							:							·s		3	. 1	
	¥	00				. :		- :							,					• •		•		
30	_	00		,		•			- 1													7	:	
	<u> </u>								910	0	. 60 : 6							0.0	o∵o	0:0				
	12	S S																						
	S	0.0																						
35	6	00	· · ·	0 0	0	0	0 0	0	0 0	~	60 6	9	0.0	0	0 0	0	<u>s · s</u>	0	0	00	.00.0	<u> </u>	0	9 9
	Σ	00	0	<u> </u>	0	0	0:0	0	<u> </u>	<u>_</u>	· 60 · 6	0	. 	0	0 0	0	9 9	0.0	9 0	~ 0	.0.0	200	0	8.8
	7	00	0	<u>.</u> ©. ©	60 0	0:00		0.0	<u> </u>	13	0 0	0	0 0	0.0	9 9	60 (م و	0	0;0	~ 0	0	v 6	m	<u>o∵</u> -
		0.0	0	00	6	0 0	<u> </u>	. 0	9 0	-	0 0	0	0 0	0	<u>s : </u>	60 (0 0	0	0	00	0	4.0	0	0.0
40	5	00	0	00	0	0,0	0:0	0:0	010	22	; s	0	m G	0 0	0.0	0:0	<u>o</u> ;	0:0	0:0	0.0	0	4.0	-	S S
40	Ü		-			4, -4			7:4	·v			7					~	-	<u> </u>		^ →	. .	7:7
	H	- -	-	٦٠٨	, m . c		→ 4		n 4	16	~ · √	<u> </u>	9		<u> </u>	. 7.	n, →	mi	r: ~	Ω		ž . w	0	4.4
	ပ									_								:						ا
		12 28	383	38.4	386	88	989	391	36.6	394	395	397	398	8	<u> </u>	6	8 5 8 5	406	8	848 843 841	88411	8413	Ž.	8 18 K
45	8	88381 88382	883	8 8	88					8	8.8	8.	8.8	:8:8 	8.8	.8	8.8	88	8	8.8	8 8			8 8
,		00405 00406	00407	86498 86499	00410	8412	8413 8413	88415	88417	9418	9419	9421	2423	9424	84.55 84.26 84.26	0427	9429	8430	8	88435 88435	26436	8.8	\$	8 8 4 4 4 4
	٦	පී ජී	8	හ හි	8 8	\$ 8	න ⊗	8 9	5 .8	Ø	5 0	• •	ତ ହ	6 6	s ∶ ⊗	· © . (S	. დ	v : Q	ص ص 		دی. دی	· • • •	
		35	4 h	nω		o k	<u>ə</u> -	2	14	2	ماو	<u>ω</u>	စစ်	-	3	4	200		36	0-	2	414	5	410
50		382	38	386	88		395	6	36	39	23	33	439	4	44	4	4	44	¥	4 4	F	4	4	14
										_	_				_									

											_								.				4			-
	쑮		510		926	:							ĝ	ş.		1661	2587		:	:			3464	:		
			-	: ;		<u>: :</u>		·				<u>: :</u>		<u>.</u>	<u> </u>			. :	+	-	-			÷		++
5	8	i	419		841	•		•	:	:	•		30.	;	. ;	1587	2513					1	3387		. :	1
	핆		:	•		: :				:			-	•	• ;		1,7	•	!					:		: !
	(2)	-	.06		- 98	- 					_		. 6	<u>:</u>		9 7	2 2		ī	· ·			7	1	:	: i
	門		.6				÷		- 	-	. ;				· : 1	~. 4	9	+	÷	1	+	i	8	i		
10	胎		.86		96		;	: :	:	į			16		1	2.9	2:	! ;		;			!	!	! . :	
70	\vdash		.22	: .		- i	-			:		:	~		• :	25.50	3.4		1	: ;	:		54			
	BE		8175		(69391								0749			(021	X17644		i	:	:	. :	X1635	;		
	0	6 9,6			<u> </u>		0 0	0	© :0	0.0	0	0	6 . 6	0.0	0	<u> </u>	9.6	0	0	; o ;	016	0	0	0	0.0	0.00
	BAB	00.0	<u>ه . ح</u>	0:	0 m	c	0 0	-	0,	7 80	0	Ο.	<u> </u>	. 6		0	. G	0	0	0	0	9.0	0	9;0	:	0 0 ~
15	AYB	6 9 ; 6	9 6	. 6 j	0:0	-6-6	0 0	0	0.0	0 0	0	0	© : ©	0	0	Ø · 6	0	0	9	0	0 -	110	~	0 0	· © : 0	000
	AWA	60 -	4:15	· · ·	6, -		0 0	•	0 .	- ;		0	ه ب	. 0	© .	4 6	9	0	9	0	<u> </u>	0	0	0	0	9 9 -
		0,0	- m	.0.	<u> </u>	01	7 0	. 0	6.0	~ ہو	0	0	 6	. 0	0	~:-	4.0	0	ော	; © ;	۰, -	4· Ø ;	0	ه بو	.00	D O
	ASA	0 0	0,0	0	0	~ (0:0	0		1,-1	0	O .	<u> </u>	0	0		+ 0	0	0	0	⊙ ∵ ⊙	9.69	0	9:0	. 60 . 6	9:00
20	¥	6 0 · 6	. n	0	0 0	1-1	9 9	.0	0.0	<u>ی</u>	0	6 0.	0.0	0.0	0	٠.٠	0	0,0	<u> </u>	0:	<u> </u>	<u> </u>	0	9	010	9 9 9
20	Ö	0 0	2.0	0	<u>ه</u> ج	.0	→ Ø	0	6 .0	<u> </u>	9	0	~. 6	.0	9	m	• •	ه بردی	9;09	8	0	، ص ، د	0;0	۳	, .	J (J, L)
	AMAQ	© : ©	o . ∞	6:	61-	<u>, ~ .</u> .	n 0	0	0:0	0.0	0	0	0 0	0	60	۷٠٠	1.6	0	0	0	<u>©</u>	(O)	⊙ ∶0	9 6	.0	0.0
	<u>X</u>	6 0 - 6	9 4	0	<u> </u>	0	9 6	0	0:0	ہ ٍۃ	0	0	0 0	6.0	0	~	 1	0	0	-	0	N.	0	9 6	0	- G . E
	号	6 6	5:	· 60 ·	Ø . m		7.6	0	6	⊣ i Ø	0	0	⊣ : 0	0	6	~	0	0,0	9:0	0	<u>- اه</u>	4	010	o i ea	0.0	9:0:0
25	ष्ट्री	60 6	<u> </u>	0	0 0	. 6	<u> </u>	.00	0.0	2.0	0	9:	0:0	0.0	0	0:0	0	60 (9	2	@ ! @	9	0 0	9 6	,	0.0.0
	141	60 6	0	۰.	0 0		· · · · ·	0	0.0	0	.0	0	0 0	0	. Ø :	~ . •	0	010	9 69	60	~: 0	0	0:0	9 60	0 0	W :0 :0
	Q	0 0	N	0	8:-	91	7:0	0	010	2	0	0	G . G) · Ø	; © !	•	4; 69	9 9	9 60	0	9		9			1.0
	ব্	© 6	9		0 0		0 0	0	0	0	0	0	6 6	: 0	6	Ø:-	4.6	· ·		0	010	9	0 0	9 0	0.0	0
30		0	۳.	0	<u>ه آه</u>	0,0	9 9	0	∼ : 0	9	· = :	0	0.0	0	0	1	9,69	0 0	9:0	0	010	9	010	9 0	010	9 9
30		0 0	3. m	0	010	~ 0	<u>0</u> :0	. بسے ،		⊣. 69	.0	0.	6	. 0	0	o ^	0	0	ન ું જ	9	0	اھاد	0	9	٠,١	
		0 0	9 0	0	<u> </u>	7.	D: 0			<u> </u>	0	0	<u> </u>	0	0	Ø:-	4 0	0	• : જ	0	ه! <i>و</i>	1	00:0	9		ے ت
	S	00 0	٠,٠٠	.0	<u> </u>	.0	e, ⊗	.0	@ :	0.0	•	0	· G	, 0	. 69 ;	o. و	. 0	٠,٠	٠,٠		•		1			
		0 0	s	0	0 0	0.0	0 0	.0	0	۰.0	0	0	0 0	9	01	0	0	0:-	→	8	- اه	177	0	9 0	0 (9:09 1
35		Ø . Ø	4	0	0 m	<u>. 0</u> ;	<u>6</u>	0	0.0	o o	9	0	Ø · Ø	. 0	.જ.	⊙ -	• 0	00.0	9,0		9 -		•;•	1		
	Σ	60 6	~	0	~:0	0	0 0	0	0	0	0	0	0 0	~	0	- 0	0	0	9	. 6	⊙ ∶0	9:0	· ·	9 : ©	. 69 . 6	o. o1
	그	0 0	9 4	0	<u> </u>	(7 0	0	0	0 0	• 60	0	0.0	0.0												0.0
		0 0	-	0.	0 -	—	7 0	0	۰ ه	4 0	60	0	0 0	0	6	Ф г	10	0	्ड	-	6 -		0	0	.00	000
40	6	0 0	<u> </u>	σ.	6 · 6	6 1	7 0	0	0	9:0	0	0	0 0	0.0	0	7 -	1.0	Ø · 0	9		0.0	0	Ø · 6	0	<u> </u>	9 0
			- 6	~	~ ~	 (n	-		<u> </u>			- -	-	-	7 -				7				ú. -	· ·	
		. .	ن ج	<u>m</u>	4 00	9	<u> </u>	4	~ 9	9 . 00	m		~ ~	+ m	. ~	56	2.∼	_ _ ,	,	ω.	<u>ښ: م</u>	. 6	m		m	7.7.2
	ပြ		~			- 1	*1		•	7.17											:			•	. <u>.</u>	
	H	<u>_</u>	9 9	8	1.2	m :	2 12	92	22	9.5	98	<u> </u>	2 2	. X	32	9 7	. 8	39	ş 4	42	4 3	45	88446	2.4	449	8452 8451
45	20	80417	88419 88419	88420	88421	9842	88425	88426	88427	88429	88430	88431	88432	84.34	88435	88436	88.7	88439	8	88442	જે ઼્રે	88445	8;8	8 8	8:8	888
	\vdash											82	S 8	9	79	6.3	5 8	8 (8	8	2.5	2	74	47	478	480
		00442	844	88445	88446 88447	88448	88451	88453	88454	88456 88456	00457	0045B	98459 8459	88461	99462	88463	8465 25	8 8	8.8	8	§ .§	8 .	8:8	8.8	8:8	80480 80480
				_				_																		
50	\Box	ထတ	ò		422	4 5	ျှမ	7	8	30	31	32	252	33	36	34	39	왕	42	1	4 4 7	46	47 48	49	25	453
		4	4,	4	4 4	4	4	4	4	4	4	7	4 4	4	4	4/	4	7	4		4	4	7	'		

	BK	Γ	2858				C C C C C C C C C C C C C C C C C C C				:	2.5	488	1213	1755	š		:	: :	1119						48.0A	229
5	18		2808	ı	: ;	1000	6	<u> </u>	!	:		1366		:: 🖺	1706	566	: ;		: !	201	Š	:	!	!		4312	515
•	H		7		: 1	7	7:		•		 i	V	· -	-	. - ,	-	: :	,	: '	- -	•		:	· .	:	. - :	- :
	BG	1	21	i	: :	15	3	: ;	Ţ	•	!	:0	312	25	1218	3	: !			4		•	1		į	203	91
	BF		100	:		, so		;	:			- 70	ः च	98.1	80.0	S .		;	1 :	92.1		:	:			94.8	mi!
10	BE		105272	:	:		ceran		:			XFOO36	D14530	X57346	M14328	\$/o!:		:	. :	M97164		;	:	:	:	023	
	80							0 0					. ~	. 6	9		60:0	:				<u> </u>					
	A B	į.	- 1				•						•			•	0							-			
15	¥		-									-					0										
	AW																719										
	1	i	- :			:			•								- -¦∘	•									2.0
	AS		- 1	:	1				,	: :							~ 6	i :					1			_:	
	M																0 6										
20	AO	٠.		:	1 1					. 1			:			- 1	0 0				1 :	•		•	1		
	Y	1	2,6		0	<u> </u>		O:-	-: O	:0;	69:0	9 6		:0	~:-		0.0		911	7 0		5.6	. 6	-		_	. 6
	¥																0 0										
	₹																NIG										
25	GAG	i	1		•			<u> </u>								:	0 0								0		- 0
	S	_	1		0,0											:	0 0								. :	:	- 0
	V										:						Ø ! Ø				: :		: :		1 1	:_	3.6
	₹										- :					٠ ،	010		:		: :		, ,	:			- 1
	Υ.																								· ·		1.6
30	3																6 -										-
	2	9	210	-	6	5.0	-	~ ~			6 6	<u> </u>	- ~1	<u> </u>	- - 6	. 6	 6	. 69	-	. 6		0.0	0	0:0	9	0 0	8
	S		-						1 1		,					٠.	•	. ,				- : _					
	Ø																0 0										
35	0					•			1 :								i		-		:						J
	Σ													. :			6 6								•		
	¥											-					<u>©:</u> ©										
		0	9 . 69	.0	0	9 9	0	ø ; ø	. 0	-	Ø: •	• •		.0	! C	. 0.	0:0	∴⊗.	0.0		. 69	S . S					
	5	O · o	0	0	9 0	9 9	0	Ø · Ø	0	~	0 -	• 0	4	7.	₩ :	6	⊣ 6	2		•	٠ 🗝 ،		·				~~~
40	E	~ ~			Φ.	-	· — ·			-			و.	1	~ ~	· .											
	C	~ 0	۰. ۸	, , , ,	9 ;	= -	~:	<u>~</u> 4	4	15	7.5	-	54	α0 ·	2 2	. m	6.2	7	~ 4	: m	· Mi.	ਓ ਜ	;⊷,	w 4	·	~ . 4	3:5
		m 4	- 15	<u>_</u>	~ •	o. o.	6	. ~	: m	₹.		2.15	: 00	Φ.	<u>s -</u>	<u></u>	<u>w 4</u>	Ň	9 5	. 00	<u> </u>	S: =	2	£ 2	:22:	9 . 6	. 8
	20	88453	88455	88456	98457	<u>§</u> §	8	88461 88462	Š	ğ:	88465	Ž	89468	98469	884 842 842	22	8 2 4 2 4	88475	કે ક	8	Š.	\$ 8	8	8.8	885	90486	88488
45																		7	77.6	<u> </u>	5	2 2	89	<u>g</u> 9	<u>.</u>	ي ر	
	٧	88482	88.8	88485	88486	88.8	8	88491 88491	00494	884	00496	86498	9920	882	80504 80505	8958	98597 88519	9851	88.5	8853	80535	8 8	8	80539	00541	90542	00544
	\dashv	41	9		200	0	-	36	4	s k	자	. la	6	0	-2	m	4	6	Į	6	<u></u>	-2	60	4 h	ω,	<u> </u>	<u> </u>
50	ŀ	4 7 7	45	45	4 4 4	46	9	46	4	94	4 6	46	46	4	4	6	4/4	9	4 4	4	4	4	F	4 4	F	÷ 4	F

														_				-	<u> </u>			n :		-15	, –	_
	黑	556		497	: -		1	1653	: ;		. :	į	676	549	:	· • •	•		100	:		600		177	:	:
	1-1	75		74		_ <u>!</u>	-	395			!		519	332	:	- †	:		2		15	<u> </u>	-	ş	1	
5	H	-	: :	, Ni	<u> </u>	<u>:</u>	···	 !	<u>. i</u>	-:	<u>.</u>	<u>·</u>	_	29				+	₹	:	-		•	<u></u> -	•;	
	[8]	6	. ;	. co i	<u>. !</u>	-	: :	<u></u>	\vdash		<u>: </u>	: :		98	·-	<u></u>	!	+	370	+	<u> </u>	7:	$\frac{\cdot}{\cdot}$	37.8		Н
		4 439	+	4	<u>;</u> :	- ! -	<u> </u>	& . 8	<u>: </u>	+	<u>: :</u>	<u>:</u>		<u> </u>	:	<u> </u>	:	+	N;	:	16	21	<u>. i</u>	~	. ;	\exists
		93.		8				97.				-	8	8	i			!	8	!	8	Ri	<u>: </u>	9	(i	
10		14		9	1 1	:	; ;	79	:		: :	:	584	432	:	<u> </u>	į		264				. :	2	:	
	BE	19431	- 1	¥6471	;	į	1	7	<u> </u>	_		:	M30684	8		. :	<u>:</u>		ठ			7	! :	× 27		
	8	ਜ ਰ	8 8	. 6. 6	9 0	<u> </u>	0	0 0	60	<u> </u>	· 65.	<u> </u>	~	9	<u>-</u> -	0	9 9	10	0 0	9 · C	. O	10	0	<u> </u>	. 0	8
	A B	~ °	9:1	· Ø · 6	9:00:	00	6	<u></u> نو	10	ভ:ত ভ:ত	· 0 [<u>∞.∼</u>	: 60	<u> </u>	<u>5;</u> ~	· Ø:	۰۰۰۵ ۲۰۰۵	2:0	9.0	0 0	010	9 6	60:	<u> </u>	وه	6
15		0.0	0 0	0	0 0	0 0	9	<u> </u>	10	<u> </u>	-0	जाल जाल	2	<u> </u>	9,2	6	010	100	0	9,0	0 0	9 6	.0	<u> </u>	0	0
		<u> </u>	<u>ه. د</u>	. o ! ¢	<u>s : </u>	9:0	3	<u>د ب</u> د <u>ه اه</u>	0	<u>0:0</u>	8	<u>0:0</u>	: 691	0 0	<u>5:0</u>	.0	: 6) 6	0	0	0 0	· 60 t	9 9	٠٥.	<u>ه٠</u> ٠	0	0
	जि		0 0	. 60	9;0	00	0	0.0	0	010	.0.	<u>0:0</u>	2	010	9	9	oia	رحر	9	اھ نو		9 0	01	S -		٦
	101	60 0	9.1	0 0	9101	0:0	0:	0.0	0	0.0	🛇 : :	0,0		Ø · 6	0 .0	91	ە: a	100	010	y (O)	، ت	, ,	٠٠,	•.•	. •	_
20	Ş	- 0	9 0	010	010	0.0	0	<u>oio</u>	0	0.0	0	0 0		0	0:0	0	9	0	0	0	0 10	9;0	.0	<u>م ا</u> ھ	. 69	٦
	2	0	0 0	0	9 0	0:0	.0	7,0	11-11	0.0	0	0 0	~	0.0	0	0	ତ୍ୱ	9	010	9;0	. G	9 ; 0	. 00	<u>~</u>		٦
	모	~	9:0	0	0 0	00	. ⊗∷	စ;စ	أهأر	@; @	110011	0		9			• •	, - ,	Ţ,			÷	1 1		1 1	
	8	0 0	9:0 9:0	0.0	s 0.	<u>ම්ම</u>	: O:	<u> </u>	0	<u>ه. ه</u>	.0	<u>o:o</u>	: *	5 6	<u> </u>	0	o i o	9 69	6	010	010	0	101	<u>@ i @</u>	0	0
25	\$	— •	0 0	0:0	2 0	0.0	0	0	. 6	0.0	: O :	ତ ୍ତ	·	000	⊘ ∶⊘	100	0,0	, i @ .	S I	9;0	, •	- ! -	-	-:-		.]
	\ Q	m	010	:00:0	0	00	0	0.0	0	0.0	0	0 : m	· - 1 :	0	0.0	0	9	0	0	اھ اھ	0	9 0	.01	9 -		٦
	াবা	0	5:0	010	D10:	010	101	6	0	0.0	0	0:0	101	0	<u> </u>	0	91-	10	9	010	0	9 0	0	∽ادہ	. 0	9
	>	0	ອ∶ ⊘	9	2 O S	0'0	10	ල ්ල		စ ့စ	10	منم	14:	٠;٠	-:	101	٠,٠	1	•		- -	1	1 1	i		
30		m.0	9:0	0:0	0 0	0:0	0,	010	10	0:0	0	စ ့စ	-	0	مام	0	910		3,1		, T	-	- 1	٠.	1.	
	回	~ (9:0 -	6	010	- 0	0	<u> </u>	.01	9:0	0	<u>ज्ञ</u>		<u>'</u>	-:-	01	816	0	 :	0 0	0 0	9 9	0	<u> </u>	. 6	0
	S	2	0.0	. 00 . 0	9 0	0:0	.0	0:0	. 0	00	. 0	ರ. ∨		0 (G) : G)	•	• ! •				٠.				. :	:
		0:0	⊘ ; ⊘	. oo i o	ခ;ဓ₊	@:@	0	တႏှတ	∵ ص∵	0.0		<u>ت</u>		•	- -	. 1	- 1	1 6	- 1	•	. !		:	- 1		: _
35		0.0	00	0	2 0	0.0	:0	0 0	. 6	0 0	0	ଡ∶ଡ	.0	0.0	စ ∶စ	0	0,0	اماد	9	حى, دى		•	•	•	_	
		~ 0	0.0	· • ·	-1.6		6	0 0	10	0.0	0	0 0	in.	0.0	9 -	٠0٠	0,0	0	0:0	0 0	010	0	0	<u>~</u>	0	0
	日	0	9 0	.0	5 0	- 0	6	0 0	0	0 0	9	0 0	~	© ;(0 0	.0	© ; €	10	0	9 9	∵ ح	9,0		9 0	• , 🕶	:0
	9	m ·	<u>.</u> 4.4	:			· ল	ਜ਼ਾਜ	.	- -			4	- -	- -	<u> </u>		ار با				4 î			,	_
40	u u							_				_						<u> </u>			:			 =		
		8.	m		7 ~	₹. ਜ਼	-	4 7	: ~		·	7	8	- ·	m . 6	, 	۰ <u>.</u> ۲	y	~ .	n ei	, ~ (-1∶ ~		~ 7	` _	
		_						:						_	20.00	60		į.m	₹:	م. ب	٠ - ١	2.0	0	ವ: :	1:2	24
	8	88489	88438 88491 10491	88492	00493 00494	88495 88496	949	8498	8	00501	88583	88584 88585	90500	90507	88588 88589	8051	88.5	8051	8051	88515 88516	8051	8 8	02520	8 8	8,8	8
45	L	<u> </u>											٠	25	<u>ي. ع</u>	7	≈ :	2:2	۲:	2.8	8	885.89		98582	89584	585
	4	88545	00546 00547	80548	00549 00551	80552 80553	88554	88555 88556	00557	80558 80560	88561	88562 88564	88565	99567	80568 80569	8	8:8	8 8	8	8:8	80878	805 RO	8	8 8	8	8
													·			ТТ	L	<u></u>			<u> </u>	<u>, </u>	, , , ,	~~	ماد	2
		8	92	6	495	96	8	<u> </u>	ě	92	Š	S S S S	Ę,	Šķ	503 510	E	36	512		31.0	218	<u>.</u> ~	125	22	32	52
50	Ш		1/4	141	14	4 4		<u> </u>	<u> T'l</u>		נת		لــًا	ئت		LI		ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ				<u>ا ــــــــــــــــــــــــــــــــــــ</u>			

																					_				_	·
	뽔	2970	:	1401	88	475	2509	:	:	: [! :	;	i		900	1640	!			2106	į		•		6	
5	8	6552	÷	1045	174	136	1968	i	:		:	;	:		689	878	i			1735	i				¢11	11.
	HE	-			7		<u>-</u>	:	<u> </u>	- :						· 🕂 ·		: ;	-	-						
	BG	966.	<u>:</u>	351	131	: 4	34	:	-		1	_	;	· . !	:6	321		: ;	i	318		. ,	•	: 5	7: 0:1	1 :
	-	5	÷	~	~:	10	S.	:	<u>:</u>	. :	<u> </u>		:	:		-	 -	1 :	-	6.5		i			8	: .
10	8	S :	!	6	1	- 6	8	!		: !			!	:	-:-	<u>-</u> -	:	<u>.</u>	<u>:</u>	101	:	! !		<u>: </u>	-	
	盟	X07674	!	96954	84643	14199	Y00282	:				:	:	: · · : · :	92619					67688					7316	
	o	× 0	. 0			2: 03 0: 03	<u>></u>	9 6	0	. 60	0	9 0	.0	.0	0 0	0.0	<u> </u>	0 0	0	<u>8</u>	s : s	0	0 0	60.0	o: 0	0:0
	문	0 0	. 0	·	, c	5∶~	· c	0	0	0	- •	o · o	0	6	9 0	. ن	9 0	0.0	0	0	0.0		0 0	· • •	1.0	0 -
15	AYB	00 0	10	0		0.0	<u> </u>	0	0	0	~: €	ه ٔ و	0	0	9 9	0	<u>5</u>	0.0	0	011	9 6	0	0 0	0.0	0	00
	AWA	S S	0.0	0		1.4	0	-	0	0	0	, -	0	0	© : ©	0	9.0	0	0	~	<u>o ; o</u>	(0)	0.0	0.0	0	0.0
	7	Ø . Ø	0	Φ.	0.0	0.0	0				•		*					:							<u> </u>	00
	AS	0 0		٠,	•	1.0	0		. :			1	٠.				,	: .	:	: :	•				:	0:0
20	Ad																									00
	AO					٠.	0	•	:			:						. <u>i</u>		- :		<u>. :</u>		· :	:	0 0
	AM							:				1		:		: :		· <u>-</u>				<u>: 1</u>		<u> </u>	•	0.0
	Ž		٠ :	- 1	•	1 7		:		ı i		:	i :			: :		1 :	1			; !	:	010		
25	₽																							0 6		
	퇇							:																0		
	٩ ک																							(O)(S		
	ব	- 0	0	σ,	0 6	0	0 0		0	0	<u> </u>	0	0	0.0	9 9	60.0	<u> </u>	<u> </u>	0	0	ंड	0	7 6	0:5	: -	0 0
00	Ϋ́	0 0	0	ां	- → S	0	0			9:		0	0	6	0.0	0		0.0	. 0		916	101	0:0	9 6	0	00
30									0	0								0 0	0	9	9	0	0 0			e .e
	, , ,									•	•		٠.							i			- 7	00		
	0	00	S	9:	0 0	0	<u> </u>	.0	0	୍ତ	9 6	0	0	910	9 6	0	9 0	0 0	0	9	9	0;	0 0	0 0	0	0.7
35	0																							00		
	Σ					4 :		1						:			:	•		:		<u>- L</u>		00	<u>·</u>	
	×	9 0	0	0	⊣	0	<u>60 · 6</u>	٠										•			- :	·		00		9 9
	-	0 0	0	o .	⊣. Ø	· - 1 :	7 0	1	9 .	0	S : ©	0	.0	٠,٠	9 . ©	→ · 6	9:09:	⊙ .⊙	9;	⊙ ∶⊙		· • • • •	9:0	9 .0		
40	9		· - -	-		m	- -		-	~ `	7.7	· -	-	٦.,		5			· =:		1:-		· -	7		
	E							•											:	٠		<u>:</u>				
		φ	. m	٦ ;	5 9	17	4	·	m.	4.	16	2	7	4	· ~	22	- ~.	m	.~	∞	• · ~ :	~!.	+ ; ← ·	m	्च	
									_		:_									:			:			6.6
45	8	98525 88526	2889	88528	88529 88538	00531	88532	88534	88535	88536	88538	80539	90540	88541	88543	80544 245	885.4	80547	80549	98556	8855	8855	00555	- 1		98559 98559
		98589	9230	3591	3593	3594	3595 3596	7650	9298	25	¥601	3602	9603	8 8	3607	8098	8619	3612	3614	8615	9617	8618	0290	29621	9623	00624 00625
												,						<u>.</u>		_	_				,	
50	k	2/2	82	ηk	35	32	34	33	36	200	96	8	7	45	44	45	4	49	S	žþ	53	45	56	58 58	S	260 261
		مام	M	<u> </u>	مار	尸	νþν	٢	2	<u>^</u>	ماد	٢	2	ኅኮ	3	S	, M	որ	~	٧k	<u>""</u>	7	٦,	26		נייי

2662 2662 1954	2175
5 18 11 12 11 12 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	286 286 984 1916 348
H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
88 27 89	266 266 266 266 266 266 266 266 266 266
9 3 6 7	4 V V 8
10	
	S
000000000000000000000000000000000000000	
₹ 000000000000000000000000000000000000	0.0.0.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
75	
S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
700000000000000000000000000000000000000	000000000000000000000000000000000000000
N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
20	010 010 010 010 010 010 010 010 010 010
20 Q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
X	
X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
<u>A</u>	000000000000000000000000000000000000000
25 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01-11-110-0-0-0-0-0-0-0-0-0
(10.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	0.010.010.000.010101010
30 × 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0000000000000000000000000000000000000
700000000000000000000000000000000000000	0.0000000000000000000000000000000000000
	000000000000000000000000000000000000000
O O O O O O O O O O O O O O O O O O O	0:010'410'0:0'0'0'0'0'0'0'0'0'0'
X 00 N 00 00 00 00 00 00 00 00 00 00 00 0	
- HOHOOOHOOOHOOOOO	
40 U N H H H H H H H H H H H H H H H H H H	v ala (#. a.
ш	
	0.80 m. N. M. N. M. M. H. W. G. N. H.
0	
805 64 805 65 805 65 805 65 805 65 805 65 805 77 805 77	00583 00584 00586 00586 00587 00590 00590 00590 00590
8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
A 806626 80627 80628 80629 80631 80631 80631 80631 80631 80631 80631 80631 80631 80641 806	000618 000659 000659 000659 000659 000659 000659 000659 000659 000659
himtioto mas himtioto to to to	
20	N N N N N N N N N N N N N N N N N N N

Table 18

	BK		1692			851	3319	5963		530	:	:	,		2739	3043	422	; ;	: :	1741			. :				1880	: :	
5	180	1	1335	1	Ë.	8	915	2728	:	291	:	į		i	2484	<u> </u>	17.28		: -	1494		i		:	•		1640		:
-	표	\vdash	 -	<u> </u>		<u></u>		-		= :		1		-	_	-1.,	٠.	: -		-	÷	:	: :	•	:	:		: :	•
	BG	†	248			249	241	240		23.7		:	٠.		238	25.	23.0	;	: :	246		i		. '			922		
	BF		98.4		:	98.4	: ტ	2.96	!	3	:	:	. :		∞ .	•	2 8	• •		98.4			: :		:		96.9		-
10	BE		867	÷		160857	975	57500	<u>:</u>	124		:			457	717			: ;	2266	:	:	<u>· · · · · · · · · · · · · · · · · · · </u>		:		8082	: :	-
	I^-	00	9	:		2	• 🕶	ж.		<u>5</u>	<u>ه</u> . د	. 0	0.				7 2		: :	ž	- i	. 0	· · •	0;	60 i 6	; > : 6	3	60	<u> </u>
	NA NA	H-0	:		: '	•	i			:				-				<u> </u>			!	•		_ :		:		<u>: :</u>	
15	읮	00	:	-						-												:							
	X	00	: '				į.					• :					1	:			<u>:</u>		٠					· ·	
	ALA	00																					<u> </u>						
	AS	S. S			. :							: .						٠.		- 1									
20	X	o.o																											
	MAO	0.0										: :																	
	KA	0.0											-																
	AIAI	00										: •							•	•	•					. 1			
25	g	0:0																											
	AEA	00																											
	AC	8 8	: :								÷	1	- :	- ;				. :	- :		:					ı	; f	•	•
	¥	0.0		2						-												٠.		•	,	,	٠.	- 1 -	-
30	7	0.0																											
	≥	00		1																:	:							•	
		00																											
	S	0,0																							•				
35	0	00	00:0	9.0	0	~ : o	.0	<u> </u>	<u> </u>	1.0	0	0:	0	2010	916		ङ	0	<u> </u>	5:-	1:0	0	010	5 ; e	9.0	.0	0	0:0	2 60
33	의	0 -		1		;	4			:			í	- 1						:	:	, ,				•			
	Σ	- G																			*								
	Ľ	00							-																				
40										1	: :																•		•
70	<u>u</u>																		_		;			_	<u> </u>				
	H	m N	v -	4 · 00	~	~ ~	~	~ .	^ =	-	-		٠ 2	- -		· 8	• 4	8	٠.,	5 . 8	-	m·	9 1	g	<u> </u>		~	<u> </u>	•
	ပ					-			•	•											:								
45		86598	98599	98601	20900	80603 80604	80605	90900	80000	60900	0000	00611	612	515	88615	99616	000617	00618	98619	00000	22900	80623	8624	2000	22900	82900	67900	98630	2699
, ,	8																											٠.	
	A	00664 00665	99666	89900	69900	88678 88671	2/900	88673	88675	909676	68677	80678	6,98	95.00	8968	89683	00684	99685	898	900	6989	6988	26980	6000	698	96900	698	80698	86788
50	۲	» σ k	o -	N	مات	تاء	اي	<u> </u>	၁စာ	Ю		7	٠ <u>-</u>	-	ью	F	ω	σķ	<u>-</u>	<u>_</u>	2	4	ن آب	7	<u></u>	6	္က	<u>_</u>	E I
- -		598 599	36	8	8	905	8	96		9	9	9	ōŪ	9	9	6	618	9	ě		9	ပ်	نام	S Fee	فاذ	ŏ	أف	23	صار

	H H		635	727	-	1093	135	: 1		75)	495	2444	:	:		Ĉ.		1964	· 	:		:		<u>:</u>
5	B		466	206	i	887	m:		1,7	77	291	1527	. :		18	8		932	٠.	. ,			:	<u> </u>
	표			7		-	8			-	7	-			1	7!		·	!	: 1	i _	<u>:</u>	:	<u>: </u>
	GB	-	172	7	-	500	127	: [797	8	198			Ş	70	ī	133	į	1 1	!		i	
	<u>B</u>	+	8.3		-: :	mi	4		-	<u> </u>	4:	S:	!	- 		<u>, , , , , , , , , , , , , , , , , , , </u>		.2:		! ;				
10	ᆱ	:	8	-	. !	6	8		:	!	<u> </u>	26	; <u> </u>	<u> </u>	<u> </u>	:		. 0.	<u> </u>	<u> </u>	;			
	E		· 8:	6		4194	86		- :	979	8669	· 96	:			9	. !	924	i	: :	:	: :		
	B		25899	4737		24	2			}.	· W	-			: 5	2	i	7.	:	: ;	<u>:</u>	- :	_	
	BC	6 6	<u>. 5</u>	<u> </u>	0 0	8 -	0.0	<u> </u>	0	0	-	0	• · · •	0.0	0	9.6	8	9:4!	0,0			30:0	<u> </u>	0 0
15	BAI	8 8	~	7	9 9	0 ~	0	0 0	0	9 0	~:	0	9 69	00	0	ء ج	6	9 69	0.0	. 0	<u> </u>	.0.0	0.0	00
15	7	<u> </u>	0.6	0:0	0.0	00	60:0	9:0	0	9 9	· · ·	9 9	· 6	0 0	0	9 69	60;	9 0	<u> </u>	. 6	0.0	.0.0	<u>0:0</u>	00
	1	60 6	~	m.	0 0	Ø	0	<u> </u>	0:	9 6	: !	0.0	9 69	00	6010	9,0	60.0	0.0	6.6	. 6	<u> </u>	(0)	<u> </u>	0 0
	M	60.6		7	⊙ ; ⊙ ;	1 :2	0	9 9	0:	S . S	. m:	<u> </u>	9 0	0.0	1011	<u>- 10</u>		9.0	60 6	0.0	0.0	: : 6 0 - 6	5 · 6	.0
	AS	8 6		0	9.0	0 -	.00:	- 0	0	0:0		6 6	9 6	0.0	. 60.0	<u> </u>	0 (0	0.0	69.6	. 69 .	n 0		<u>.</u>	0.0
20	M	0 6	. م. د ــــــ	0	o.o.	0.0	60:0	0.0	0	<u> </u>		0:0	916	0,0	60	- ,6	610	9 69	60 6	· 6:	4 0	6.	7 6	
	V VQ	0 0		<u></u>	0.0	N m	60:0	9 6	0	<u>.</u>	: :	0:0	: 9.60	; 0 0	0,	7 6	0:0	200		1.60	0 0	;	- O	00
	N N	60 6	2.2	0	00	0.~	. 6010	9,6		0:0	6 6	60:0	0 0	00	10	00	0 0	0 0	6 6	0.0	~ 0	0	919	0.0
	IAK	0 0	910	0 :	0 0	-1.0	. 60 1	010	0	0:0	<u>~</u>	Ø:0	0:0	00	:01	2	<u> </u>	2	~ ∶ S	. 0	~!0	0	⊣: ⊙	:0:0
25	AGA	0 0	: 6	0.	0.0	012	9	010	0:	→ . G	.0.	0:0	n o	0.0	.00.	ده به	0	3				1	- : -	1
	₩ P	0.6	. 6	~	0:0	010	.0.0	0:0	0	~: 6		0:0	9.∸	0	<u>i</u> on a	9 ; ~	: © ; (S: S:	00.0	. 0	~; &		. .	
	P	0 0	0	m	0.0	0,-	0	0 0	8	0.0	<u> </u>	٦.	9 9	010	0	0 0	.69	0 0	0 0		- 6		9:69	
	\$	60 6	. 6	7	0	00	0	0,0	:	0.0	-	60 0	8	0 0		7 7	9	9	60 6			0	9 8	10:0
30	>	60 6	, ~	-1 , 1	0.0	min	1-10	2:0	0	0 0	100	0	ه نو	010	100	ہ¦⊲	أها	V O	9	1	9	1-1.	i	00
	3	0 0	0	φ	0.0	6 M	6	2.0	0	9 9	· m ·	m:	9 6	0 0	-010	2 7		0:0	0.0	9		60.0	: 20:00	00
	10	60.6	9	#: :	0 0	0 0	60	9 9	0	ء بہ	. ~	69:0	9:0	010	0	9:0	-61	0 0	69.6	3 60		1010	-: 5 6	0.0
	S	0 0	8	7	⊙ : ⊗	۳	8	-: 0	0	0.0	. ~ .	9:0	5:0	00	10	910	60	0 0	S	9 (5)	<u>v: 0</u>	, (S)	! Ø:Ø	0 0
	0	60 6	9;69	0	<u> </u>	0 0	0	<u></u>	6;	<u> </u>	10	0.0	0:0	010	101	7 H	60	s,	0 0	 	0	.0.	<u> </u>	00
35	0	0 0	- 0		9 9			5.6		016		-	<u> </u>	. i	60:	: 6 6	. 60 :	9 9	60 6	0 0	6 · 6	60.0	0 0	00
	Σ	0 0		. 65 :					i .	.			5 · 6	00	63:	; 0:0	6::0	: o:o	0 0	0.0	4.0	6	- 60	0
	×	0 0	0:0	· 6:	6 .6	@ ~	. 60	<u> </u>	100	0.0	· m:		0.0	0.0	6.	S: 6	6	<u> </u>	O : 0	5.60	m. 6	6:	п. 6	00
		0 0	o. o	<u> </u>	<u> </u>	0 0				3	· . · · · ,		J. J	<u> </u>	<u> </u>				~ -	4				.
40	5	1,	J - 4	4							4:10				<u> </u>							<u> </u>		
	u	<u> </u>					<u>. </u>					10				- - 6		m, v	. ~	+ ~	<u> </u>	m	= ~	m 9
	ပ	7	"	45	7	10	. ~	m ~	; m	A -	4 8	Ψ,	.,			- ا		:		; .	4	•	_	
	L	_	· 							10.1	-	80 (n · Ø	H-N	i m	4 : N	9	- · · · ·		<u> </u>	3.6	3.	S: 8	69 69
45	m	88633	8635	9899	88637 88638	00639	99641	88642 88643	80644	99645	8647	89648	8 8 8 8	88651	88	8 8	8	88657 88658	88	8 8	88662 88663	99664	99665 99666	899667
	_	 								20.0	9	<u></u>	<u> </u>	8:1	2:	2.2	9	2:8	, భ. క	8. Z :	2.5			. <u>2</u> . <u>2</u>
	1	10/00	976	920	878 878	00707	287	8871 871 178	307.1	1288	84.	8971	888	500	780	8 8	8	8.8	8	8	88	8	8 8	00738 00738
	`	Į.																						
50		45	26		∞	<u>e</u> -	2	24	5	9	48	6		25	2	2 5 6	5	598	9	62	63	, <u>(6</u>		899 699
± ≠		100	စ်ဖြ	9	စ်ဖြ	عافا	افار	مام	ف	ناف	ضاد	ø	ماه	9	10	عام	اما	910	۲		٣,			

	\X					:	2742	:		1444		1192	:	1308	477	3345	920	1682	926		1985	: !	-	:		5194	
	1	1		:		-	1589	:	- <u>:</u>	873	; ;	- 686	<u>}:</u>	Ş.	320	3182	7	516	761	_	827	: :	 -	-	. !	5018	-
5	표	+					=		-	ंन		_=				~	-41	7	٦.	•	-	:	-:	:			-
	100	1	<u> </u>	-		:	170			170		168		164	159	164	9	168	161	;	159	· .		:	<u> </u>	161	_
	8 .		<u> </u>	:	:	i	95.9		-	97.1	. :	97.6	!!	2	~:	99.4	93.8	٠	93.2		188		-	:		93.2	_
10	-	+		<u>:</u>		•	: :	· ·		-:	_ ;-							<u> </u>	10'	÷	~		· ·	: -			_
	BE						\$62904			x75252	:	D88723		014663	M13932	U0257	M34379	021853	X0587	:	L1684	:		:		x63692	
	100		S 6	0	Ø 0	:•	0 0	0.0	⊙ ;-	1.0	Ø · 6	<u>. 0</u>	0	0	0.0	0	0,0	1.0		9	0	© :	0.0	:0	0.	9 0	õ
	BA		9.6	0	9.7	0	0 ^	. 0.	0:0	6	0	1:0	.0	7	n 0	0	6	~	0	9:0	0	7	0	:0	0	- O	0
15	¥	0	9 6	•	69 6	0	6 6	9	9 -	0	6	0	0	0	<u> </u>	©	0	. 0	60:0	9 0	0	6	<u>s∶e</u>	0	0	9.00.0	٥
	N N	60.0	0 0	,	m.s	0.0	010	1010	0:0	0	<u> </u>	- 6	0	6	4 0	0	0 0		0	1 0	0	0	۰.0	0	0	0 0	5
	1	6	9 -	0	0 0	~	010	0.0010	0.0	6	0	0.0	0	٦.	1.0		0 0	0:0	60.0	0	· Ø:	0	9:0	0	0.0	000	5
	AS	0.0	9 6	6	- G	· , :	0 0	0.0	0 0	· 60	0 0	9	0	0.0	0 0		ळ ढ	0	<u> </u>	9	0	0 :0	ا	0	9:1	1.00	5
	A	60 0	0	6		; =	0:0	0	0 0	0	<u>ه</u> ٠٠	• 6	- :	Ø . 7	0	0	0 0	0:0	69.6	0	4	0	010	0.	0	0.0	?
20	A	0 6	9 6	<u>. 6.</u>	00	7	0 0	0	0 0	,0	<u> </u>	0	0	0	0 0	0	0 0	, 6	0	9 6	6 0.	<u> </u>	0	8	0	000	,
	M	0 0	0	0	<u>~;•</u>	0	0 0	0.0	0 0	0	0 0	0:0	0	0 -	1 0	0	010	0	ه _: ه	0	. — :	0:0	0	0	-110	ه ۱۸۰۰	,
	X	60.6	9,6	0	0 0	٠	0 0	0	ب ره	0	0 0		0	م ِ ه	0,0	7	0 0	.0	<u>60 : 6</u>	0	01	0	0 0	0	0	0.0	,
	늘	•				. ,										:					<u> </u>	_:_	<u>.</u>	<u>' '</u>	<u> </u>	010	_1
	B	60.6	0	0	~ 6	۱۳,	© : ©	0:0	9 0	0		0	0	0 0	9:0	~ :	<u> </u>	10	0:0	10	-	010	0	0	<u>क</u> ॄंढ	000	ij
25	¥	0 0	0	0:	m 0	0	0 0	0:0	0	0	0 0	. 6	0	0 ^	<u>1; e</u> .	0:0	<u> </u>	-	0:0	10	-41	0 0	-	o :	010	0.00	1
	Š	0.0	0	0	m	·	0:0	0.0	0 0	0	7:7	0	0	⊘ :∧	1:0	0.1	916	9:	<u>o ; c</u>	0	0	0 0	0	0	716	0.00	1
	1	0 0	0	0:	0 0	60	<u>ه . د</u>	0 0	0 6	0.0	<u> </u>	0		9.6	0.0	0:0	9 9	,0,	6 6	0	0	وزه	0	0	0 0	0.0	1
	X	0 0	9 6	0	0 0	60	: 6 6	69:6	2 6	0	<u>;</u>	0	6	5 -	+ 0		<u> </u>	6	<u> </u>	69	0	<u> </u>	0	0	9 6	000	1
00	<u> </u>	ŀ	,		:	1 1			1	: .	•							:	1	1	i	•			- 1 -	0 0	_1
30	3	ī							,									*		1			<u> </u>	_ <u>.</u>	<u> </u>	0.0.0	4
	尸	1						٠,	-	1 1		: .	:			- ;	:	:		:	_ :				_:_	:0:0	J
	S	ì		:			,	: !		, ,		7 4	i			:	÷	: :	i	: :	. ,	ł	1 :	_ :	•		J
	0	-:			:	. :						: :	_ •		:		,		:	1 :			• •	•		0 0	4
35	0		•	-				i	;	: :	-	:	•	<u>.</u>		- 1	:	:	•	1 :	•		: !	:	:	. :	1
	Σ																								·-		1
	×	00	0	65 .r	. 6	H	9 0	0 0	. 0	© :0	9 6	0	- - · ·	<u>.</u>	. 0:	9	0	1	00	. S	©	9 0	9	0	→ 6	.0 -1	l
	_	0 0	0	0 .	- 0	~	<u>0</u>	0 0	·	0	9:0	0	0 0	٠.	60	7.0	0,0	0	0.0	.0	<u>o:</u>	9:0	; -	6 9 . 6	0	0.0	l
	S		-			-				m:c	, ,	-		4 · 4	- 	٦,		· ·	7;7			٠.		٦.,	1,-		١
40	ш								:				 .				-	-	-	,		_			;		1
	\vdash		7		1 4	<u> </u>	7 5	A -A	<u>.</u>	4 4	, v	~	<u> </u>	n 10	-	<u> </u>	1, m	9.1	4 ~	~	ω , τ	: m	φ.	. .	n . m	m ~	l
	ပ			u	•	-							٠	~		-	•			. :			:		;		l
		<u> </u>		~	1 4	۷. ب	0.5	80 · 00	. 0	٠.٠	4 · m	4	<u> </u>	<u> </u>	- 60 . (2 6	=	2 :	J. 4	ī.	9 : 1		Ø:	8:	. 2	- R &	l
	8	69988 88678	29867	27989	8	88675	88677	88678	8	99681 99682	3 8	8968	88685	89687	8898	68000	698	6988	8.69	89695	99696	8698	66900	8	80702	00703	l
45	1														·										٠.	·	ł
	٨	00739 00740	8074	80742 80742	80745	88746	86748	90749 90750	975	88752	975	88755	975	88759	976	0/0	88763	976	88766	976	887 69 837 788	87.78	2220	2 7 2	80775	77.700	ļ
	~	త త	Ø	5 6	8	-5 - €	8	ø.⊗	ತ:	ତ ଓ	. ⊗	9	6 6) &	\$ 6	ა . დ	0	9 6	9 6	0	ુ	9 0	.00	o ، و	۵. د	00	l
	-	<u> </u>	W.	2	<u></u>	٦	<u>_</u>	<u></u>		J.	,	Sk	م	. 60	6	J.	7	mk	- 5	6		96	6	-h	عاد	47	ı
50	į	2/2	6			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		58 (8	0 K		89	o K	8	89	nσ	69	69	69	69	o b	69	2	26	25	65	l
50	£				\Box						لتل			ユ		1	لبتل		لتلا				ட			ىلىد	ı

		5	3071			-	491			447	979					498	: 9	<u>;</u>	472		: ;		733	!	:	1717	•	:
	Æ	Į .		_:		•		: }		: -	:		:	· .		·	٠		<u> </u>	<u>.</u>	: [:		<u> </u>			- +	<u>.</u>
	8	824	2916		,	•	329			1310	824		:	٠.	3761	362	3):	342	1		:	357			SCAT		:
5	표	7	— :				<u>. न</u>								-	: 	•	4 :	٠ ٠ ٠		: ;		-	: '		-		
	BG	149	152				145			141	149		:		133	137	3	ţ.	132		. :		134		- ;	2		
	1	9	901			:	188				9.96		;		5 86			-	99.5				98.5			φ. Λ	. ;	:
	8	6				:	1			٠					· -				m:	<u>:</u>	<u>. i</u>		<u>.</u> -	_			- <u>- i</u>	:
10	BE	5668	0944	:		:	7716			M15502	9417				475	2984	. (723	2	482		:		39392	. !	5	90.00		
	Ę	SX	×		0.6	9.6	3	60 (<u> </u>		<u>×</u>	0 0	0 0	. 60	_:⊒	<u>: న</u>		<u>ئ</u> م	<u>8</u> :	<u>;</u> 9.6		0.0	×:	. 0	6 :0	<u>\$</u>	8	0.0
	ABO																	٠	0	9 0	: :m:	٦,٥	<u>:</u> ف¦د	٠,	0.0	0.0	0	7.0
	¥ B																											© : ©
15	×																											<u>6</u> 6
	AUA	6	0	σ,	0	s . c	0	0:0	9 0		0	0	0	0	4 0	. w :	0	0	0	0 0	10	6	0:0	.0:	0:0	0	.0	⊙ ∶⊙
	AS																											9
	À	0	0	6 0::	0	9 6	0	0	0 0	. 0	0	0.0	9 69	0	0 0	:0:	0 -	10	60.0	9 ; 0	9	8 6	<u> </u>	· :	G:0	<u> </u>	-	0 0
20	A																											0 0
	M	0	~	9:	9 0	<u>5 ; </u>	10	0	9 6	. 69	0	0 0	0 0	0	7 6	. 4	- 6	. 60		5	60	616	9; ←	٠٥!	0:0	9 0	0	. 1 6
	Ā																											0 · 0
	A	0	0	6	0:0	916	9	0 1	7.0	0	0	0	9:⊶	0	S : 6		Ø: 0	<u> </u>	0	9 0	6	9:0	0	0	Ø. 0	0.0	•	0:0
25	AH	8	6	6	6	5 6	6	0	0.0	6	0	0	0.0	0	V 0	· ~:	0 -	1.0	0	0.0	:0	0	: -	, न	0.0	o .	m	⊗ ତ
	ठ्ठि																											3 8
	\$	0	0	0	0	<u>s 6</u>	0	0	5 -	.0	0		<u> </u>	0	<u>s:</u>		0 -	- 0		0 0	0	→ ; ¢	o:		6 .0	0.0	0	9 0
	7	0	0	•	0 0	9 6	9,6	0	0 0	0	0	1	<u> </u>	0	V	. ~	0 -	• •	0 0	9 0	0	0 0	, 	-	8 6	<u>ੇ</u>	0	2 0
30	3	0	0	0	7:	ه ٔ ه	0	0.0	9,0	. 6	•	- 9	9 69	- 60	9 9	· .	0.0	1.6	0	<u>-</u>	0	0:0	5·-	:01	69:0	:	0	0 2
	2	0	0	9	0 0	9 6	9 6	0	0:0	:0		6 6	00	0			60 6	10	0	0 0	10	60.6	: 0	0	<u>.</u>	. 0	0	0 0
	S																											0 0
	0	0	. 60	0.	<u> </u>	2 6	160		9 -	6	. 6	60 6	9 6	0	7.0	. ~	6 0 · 6	; 5. 	0 0	s -	0	0.0	0	0	0		0	0 0
35	0																											0.0
	Σ																											00
	×	0	-	6		2 0	0.0	60 0	9 -	ı. 6	6	0	0 0	0	 6	. 60	60.6	0	. 60 .	s ~	0	7:1	<u>, e</u>	0	6	0 0	0	ە. ت
	<u></u>																											
40	E G	-	_								-										, 1		_	-:				
	-	~	~	-	~	, -	1.7	4 (20 4	~	v	9 .		_	2 ~	36.	4 0	<u> </u>	σ.	17	<u></u>	φ.	2	. co	 -	4 4	7	∞ . ⊶
	U																				:							:
	\vdash	50,	8	6	8	3 5	8711	~ :	90/13	12	90716	717	87 19	220	98721	2002	00724	97.28	727	87/00	730	9731	37.36	88734	98735	88737 88737	86 200	90739 90749
45	8	80700	90700	8078	80708	20,00	8					08717		8	8.8	8.8	8 8	3,8	:8	8.8	8	8 8	8 8	8				
	4	677	88/88	20781	98782	00/83	88785	98786	/8/98 88/88	789	96299	16/00	26/99	90794	3795 3796	3797	86798	880	3801	2080 2080	88	080	980	980	88	881	881	90814 90815
		8	8	8	8 8	8 8	8.8	88	8 8	8	8	8 8	\$ 8	8	8 8	ŏ	8 8	ර	. 55 ∂	છ. ೮	.0	9			<u>ه</u> د	. O		
	\vdash	9		ωk	nκ	51-	-2	mk	+ 1	صاد	N	ωk	202	- k	νm	4	S L	7	ωk	20	E	32	34	2	36	38	33	740
50		Ŕ	2	708	2	ホ	F	F	*	F	F	╌┡	7	2	75	12	2	12	闩	4	Ľ		Ľ	Ù	<u> </u>	上	L	<u> </u>
50		<u> </u>	ـــا		٠.					_	لــــــــــــــــــــــــــــــــــــــ		_										_					

Table 22

702 702	620 2314 1155		
5 168	529 2862 1867		
H 7		. 1 - 1 - :	
BG E	94		
	9 198		
10	8/2/	· · · · · · · · · · · · · · · · · · ·	
BE 4082	528 1498 5489	:	
i im	X 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
B B B B B B B B B B B B B B B B B B B	0000000	00-00	3 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15 No. 0, 0, 0, 0, 0, 0, 0	10.0.0.0.0.0	0.0000	9 9 9 9 9 9 9 9 9 9 9 9 9
X S S S S S S S S S S S S S S S S S S S			9 9 9 9 9 1 9 9 1 1 1 1 9 9 9 1 9 9
A S S S S S S S S S S S S S S S S S S S	10-10000	0.0.000.00	1000000000000000000
			010000000000000000000000000000000000000
Q 6	0101010	0000000000	0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0	00000	NO 000	2.0000000000000000000000000000000000000
¥ 0 0 0 1 0 0 0 0	0.0.0.0.0.4.0	000000	000 - 000 0 - 1000 0 - 4 00
			00000000000000
-00,00,000	1-10 0 - m c	000000	00100011000011000
25	0.0.00000		
A	WIS 9 9 14 6	0.0.0.0.0.0	9 9 9 9 M T 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
<u> </u>	100000		000000000000000000000000000000000000000
V 0 0 0 0 0 0 0 0	100000	00000	S S S S S S S S S S S S S S S S S S S
30	9 4 9 9 9 9 9		0 0 0 0 1 0 0 1 0 0 0 0 0 0 1 0
× 0 0 0 0 1 0 0		000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
0 1 0 0 0 0 0	000000	, , , , , , , , , , , , , , , , , , , 	010000110000000000000000000000000000000
CO.0:0.0.0.1.01	0000000	000000	0.0000000000000000000000000000000000000
35	00000	000000	00011000000000
-0000000	000000		00000000000000
V 0 0 0 0 0 0 0	N.000m	000000	0.00.00.00.00.00.00
_ 0 - 1 0 0 0 0 0 0	010 0 0 0 0 0	00000	0.0.0 m 0.0.0 0.0 0 n 0 0 0 n 0 0
40 9		 	
ш			
H & H 4 N: V H:	4 W W W W C	+	2 2 1 1 2 0 0 m 2 0 0 2 m 2 m 4 7 7 7
0	: : :		
45 677 778 783 783 783 783	00785 00786 00787 00788	66791 66793 66793 66794 66795	80796 80798 80799 80880 80880 80880 80880 80880 80880 80880 80880 80880 80880 80880
8 7 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8			
A 80853 80854 80855 80855 80855 80855 80858	90861 90863 90864 90864	90869 90869 90869 90870 90871	90872 90873 90874 90876 90876 90876 90887 90888 90888 90888 90888 90888 90888 90888
< 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8	8.8.8 8.8.8	\$, \$, \$. \$. \$. \$. \$. \$!\$ \$. \$. \$!\$. \$!\$.
50 800-2007		- Nonte Not	798 809 807 807 808 808 808 808 808 817 811 811 813

																										·							
	8K			:	1		3031	0.0	:	1250			!						,		2488	į		-	!	:	÷	:		439	9390	:	
5	<u>B</u>		:		:			9257		686						į	:				1711				į	i	:	:		392	9332	:	; .
	H		-:	:	i		Ī	م	:	į =		:			Ī	ļ	:		:		1	!	į	į	•	<u>:</u>	:	:	:	7	7:	·	:
	BG		;	Ī	i		3	B		2					i			-		Ī	6	:	į	:	-					48	25	i	;
10	BF	-	i	;			100	3	-	98.6					:	: .			:		27.2	!	:			!				28	2.5	:	•
70	BE		•	÷	1	- 1		ຊ: ຊີ:	<u>.</u> :	991		-	-	:	:		;	-	:	:	116	i	•	!			:			1923	2773	:	
	L	Ŀ		!_	:	<u>: </u>	18	3:	<u>:</u>	3	_	_	_	_		: -				_	2	;	:	!	8	0		0	0	<u>×</u>	11	<u>:</u>	1.60
	BC					0	•																		•								
15	BA					0																											
	¥					7						•	:				٠.			•			-										:
	¥					0																											
	R					0																											
	AS					0																											
20	ड्रि	0	9 6	910	.0	0	ماِد	1:0	7	0	0		0	-	0	-	0	0	7	9	9	910	9 j G	0	0	9	-	0	m	~	0	910	1:0
	O	60.	- G	0	٠6	0	2 4	.0		-	0	0	0	0	0	0	0	9	m	<u> </u>	0	9 0	9	0	0	0	0	0	0	o :	0:0	S . C	9:09
	Σ	0	9 0	10	0	اها	<u>۰ ا ح</u>		0	0	0	<u>o,</u>	0,	0	Ó	0	0	9	mi	© į	0	91-	10	0	0	0	9	0	9	6	0	9 -	1 0
	文	0 0	0	ه ز	0	-	9 6	0	0	0	9	그;	φ.	0	0	0	٦.	0:	0	0	0	<u>5; c</u>	v 6	0	0	0	0	0	-	5	0	۰. و	110
	¥					01																											
25	ত্তি	0	, 6	, 0	0	اها	<u> </u>	110	0	0	0	0	0	~:	0	0	0	9	9 1	0	<u> </u>	9 ! 0	9 6	0	0	0	0	0:	41	m į	<u> </u>	9 6	<u>~ :</u>
	臣	٠.٠	0 0	60	0	0	- 10	1:0	0	0	9	0	9	0	0	0	0	-	m	0	0 1	ه و	9	:0	0	0	ਜ	0	7	~:	9	9 6	:0
	O	0	مزه	10	0	-10	2 0	ंड	0	0	0	9	9	7	0	0	0	0	9	न	٠.	٥	9	0	8	0	9	9	91	M:	0 1	7	. 0
	₹	٦,	9 6	10	0	0	s c	+0	-	0	0	<u> </u>	ठ	8	0	0	0	<u> </u>	wi.	ड़ों	وأه	9 0	9	0	0	0	0	9	m	0	ठां	ی و	0
	₹					0																											
30	Ę																																
	3					;																											
						0																											
	S					~ 0																											
35	0					910																											
33	0		i		. :		- 1	4 3	: ;	- i	- 1	ı				,			•	·	•		•			- 1	- 1			- :		- ! -	
	М					0	-																										
	K					0 0																											
	_	0	0	0	0	- (<u> </u>	0	0	0	0	Φ.	→ .	0	0	0	0	0		0		9:0	<u>ن</u>	60	0	S .	© :	0	- :		7	ى : ب	1:0
40	G		-	-		~-	-	Ţ,	-		~:	-	 :	-		-	٦.	-	m :		~ ,-	1;0	ı;		-	-	н.	=	-	~		7:-	' ' '
	E						:					-								-					_				:				
		S . 4	F :		-	9:0	2:2	m	∞.	m:	~;	mi	~:	σ.		v.	7	~	⊕ :		~ . `	r : 0	- ا	-	m.	-	4		9:	X	ه. ی	2: ٥	₩.
	၁		•							:	;	:				:	•				,		•	: !	:								,
45		<u>n</u> :	1.5	10	1	8:0	20	.2	22	2	2	22:	92	2	82	2	8	<u> </u>	332	2	W	2 %	837	838	839	840	841	842	843	84	845	847	848
45	В	60813	8	8	8	8	8	8	8	8	8	8	Š	8	8	8	8	8	8	8	8.8	8	8	8	8	8:	8	8:	8:	8:	8;8	8.8	8:8
		00891	1 6	395	36	897	8	903	8	98	8	908	910	911	915	913	914	915	917	918	6.6	975	924	925	976	626	930	931	33	34	333	2 2	98938
	⋖	88	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8:8	8∶8	8:8	8	8:	8	8	8	8	8	8:8	8 8	∷&
	\Box	_	_				÷	-	1		·	÷	_	- 1	-,		7	_		. T		T	L			T		Ţ		Ţ	Ţ	T	T
50	- 1	8 X	19		8	5k	7	22	23	7	31	앿	``	2	2		<u>بر</u> لا	2 k	3	2	25	1	38	8	쉯	7	4	<u> </u>	3 F	<u> </u>	<u> </u>	4	34
		æκ	pω	Ø	∞	ω¤	p	M	œŀ	∞	٥þ	Př	<u> </u>	깍	<u> </u>	8	œκ	٦	٩٩	P	90	۳	۳		۳	اس	۳		<u>~f</u>	_[Τ,		٣_

																										<u> </u>		_	-	_
	æ			;		:				;	1813				:			. i	;	1	:	: !		:	<u>:</u>	:	: 1	1		:
	BI		. ;			:	: 		<u> </u>	:	1068	:	<u>. </u>		i-			!	i	i	:		. :	•	;	:	-	Ī	•	
5	BH			-	_ <u>:</u> -	·				-	1						.		:		:		_	:	-	:	-		<u>.</u>	
	0	-	+	: : : !	_ : _	· ·			:	_	136	:					. :	: ;	İ	i	-			:	:	:		1		:
	F 18	-	1		- !		: ;	 :		:	18	: :			;	:		:	-		-			;	-	Ī		1	:	
10	BF	<u> </u>	i	! !	<u> </u>	!	<u> </u>			-	<u>. </u>	-	; ;					· •	- !	<u>:</u> :	:	. !	! .	-	'	<u>i</u> :		:		-
10	BE					:					94739						:		•	:						:	. :		:	
	0	0 0	:	: 60 :	60.6	. 0	60	60 (0 0	9 6			. 65	0	0	s e	0	8	<u> </u>	<u>.</u>	. 0	0	0,	<u> </u>	20 €	0	. 60	<u>69:</u>	0 0	
	AB	0 0	. 6	0	69:6	. 0	0	7	0	S - C	<u> </u>	. 0	0	<u>o</u> .	0	9 6	0	0	6	9:-	. 6	0	O	0.0	0	0	0	0	0 0	5
15	AYB	0 0	· -	0	60 6	0	0	0	0	5 6	0	0	0	0	0	9 -	. 0	Ø	011	<u> </u>	0	0	σ.	0 -	4 : S	0	0	0	9 6	
	AW,	0 0	0	~	0	9 6	0	0	0	9 6	0	6	0	<u> </u>	<u> </u>	s c	0	0	0	٠,٠	10	0	0	<u> </u>	2:0	9 0	6	010	<u> </u>	0
	M	6 6 6 6	0	9	0 0	0.0	0	Ø.	Ø: 0	S 6	9 · Ø	0	0	<u>8</u>	<u> </u>	9 : G		9	0.0	W	8	0	0	S. 6	ر د د	0	0	010	S S	m
	dAS	0.0	0	· 5	0	010	0	٧.	0 0	0 0	5 6	0	0	0:	0 : 0	9 6	0	0	<u> </u>	<u>۲۰۲</u>	0	0	0	•	9:0	9	.0	9:0	ອ∶©	••
20	AOA	G	0	6	0:0	9:0	0	0	0	0 0	0	0	0	0	6 0.0	<u>ड</u> ्ड	0		6 0.0	2:0	9	0	0	୍ଦ	9 9	, 0	. 5	9;		; ~
	AMA	0 0	0	91	0 0	918	:0	0	0	9.6	0	.0	0	0	© :	s s	0.0	0	0,0	S 6	6	0	0	0 0	9 6	0.0	0	0	s : c	1 2
	X	0 0																												
	Q AII	0.0	10	.0.	01-	110		6	6 · 6	S : S	5 . Q	0	0	<u>o</u> .	0.0	2 : C	0 0	9	0	91m	10	0	0	0:0	9 6	9	60	0	<u> </u>	· · ·
25	AEA	0 0	÷ 60	٠.	010	0.0	. 6	-	0	0 0	<u>5.0</u>	:0	0	<u>.</u>	0:0	s c	0	10	0	٦	0	0	0.	0	9 6	.0	0		o ¦	
	V	0 0	0	0	0 0	0	0	m:	0	9 9	, 69	0	0	0	Ø: 0	S S	. 6	0	7	-	6	-	8	9 9	9;6	1.0	0	91	<u> </u>	1
	₹	0 0	0	-	0	0	0	0	0	\$ 6	9	0	0	7	0	9 6	8	0	010	9;^	. 0	0	0	S 6	2 6	10		010	9 9	7
	Σ	0 0	0	0	010	9 6	0	٦.	0	© ;	9 6	0	0	<u>o:</u>	<u>o</u> (<u>s c</u>	10	0	0	5 6	0	0	0	0 0	2 6	0	6	010	s s	8
30	3	0.0): O	0	010	9:0	: .	<u>s:</u>	3 .	<u> </u>	9 6		69	6)	<u>6.0</u>	S : C	0:0	-11	0		. 0	8	0	0 0	9 · G	0	60	<u> </u>	0.0	-
	S	0 0	0:0	10	0 0	9:0	0	0	<u>o</u> .	9 .0	ခ _ု ဇာ	: 0	0	Φ:	ဇႏှ	ء ٰھ	. 0	0	٠,٠	۰.۰	, 3	٠	•	٠,٠	- -	-	1	•		1
	0	6 6	. 0	0	0 0	9 6	6	<u>o</u>	0	ن ده	5 6	0	8	0	0:0	5 6	0:0	0	0	5 -	ं	0	Ø	0	9 6	9	10	0	0 0	. 0
35	0	0	0	. O	010	0,0	· Ø	0	⊙∵	ອຸເ	9 0	:0	0	Ο:	Ø · ·	.	, ,		٠,	• •	1	1		- •		:	•	ij	1	:
JJ	Σ	0.0	. 0		0	0	.00	φ.	⊙ ·	o ; o	9:0	0	0	0	⊙ ∷	s . s	· 6	0	<u> </u>	s)		0	0	۰ °	;	, w	0	0	<u>.</u>	0 0
	×				٥.				<u> </u>	9 6	9 6	0	-	<u>-</u>	0	S) (5	, 0	9:	<u>ع:</u>	7 . ~	ः <u>ज</u> राज	<u>ب</u>	<u> </u>		, ,		-	_	- -	: im
					00																							0.	<u>.</u>	0 0
40	9	me		. 60						<u></u>										<u>.</u>	<u> </u>									-
	<u> </u>	9 -	٠. ~	· @ ·	. 	<u>.</u>	. m	71	_	-4		.~	· ল	~	-			m,	<u>ہ</u> ۔	<u> </u>	3:-	٠~	. 		-	٠, ٦		4:	7.6	, im
	ပ			2				-											;	i	:		J			<u>:</u>		1	<u> </u>	·
		80849	32.5	25800	00853	00855	98856	68857	88888	6888	8861	60862	88863	808	88865	90856	868	698	9870	99871 99872	8873	88874	88875	9876	2828	9879	9880	8881	80882	884
45	8	9084	8885										:						8	<u> </u>							.0	₹ .	χ. χ ο : ο	2.2
	<	88955	88973	99974	98976	869978	60979	9989	99981	98982	88984	88985	98698	86987	88688	686989	16600	26600	6669	88994 2000 2000 2000 2000 2000 2000 2000 2	668	889	6688	8	9 6	01002	01003	91004	9 9	91997
	ŀ	ŀ	_																											Τ-
	Γ	850	25	53	7.5	56	24	58	92	3	- 29	63	64	59	99	200	69	2	Z.	ZE	7	375	376	877 378	90	8	881	882	883 883	883
50		∞ k	တ်	Ø	φo	oœ	Ø	Ø	œκ		0	8	B	∞	œ۴	٦	200		ωľ	~	100	٣		~[<u> </u>	Γ				ت

\$

꾦

Table

1976

																									_	_				
	BK	1089	-	:	:	4221	:	: !	8	1441	:	;			;	:	:		11	4972	<u>.</u>	917			i	:	;	:		
5	8	708		 		3711	;	:	1115	1011		:			,		,		[4591	. :	88				1	•	!		
	Ĭ	┍				2.	-	: -		_		-	•	•					1	-	:	69	!	:		:	:		٠	
	BGB	382				8			347	394		<u>:</u> !			,	;				377		311			;	ı	:	•		
		6			٠,	<u>~:-</u>	:			₹.	•	:						•		۳. ا		8'	:		•	!		•	: :	1
10	8	8			:	8		: :	8 1	<u> </u>	1	!	! !	;	· 	3	: .		_!'	<u>ი:</u>	: !		<u>:</u>		_:	•		<u>:</u>	!	<u> </u>
	BE	M84694				192423			474782	66589			:	:			. :			X63071	:	013435				:		:		:
	ō	0				\$.6															٠ :									0.0
	문	8	6	-	0	0 0	9	0	0	0	0 0	0.0	0	0	0 0	0 0	:0	-	011	0 0	0	0	9	0	0	0	5 6	; 6	0	0 0
15	문	-	0	. 0	 -	<u> </u>	0		0.0	0 :0	9 · G	9	0	0	<u>.</u> .		0	-1	-1	9	69	<u> </u>	9	0	0	0	S S	8	0	m : 0
	<u>₹</u>	6	0	0	0	0 0	0	-	6	9 (S 6	0	0	0.0	9.0	0 0	.0	<u>s</u>	9	<u> </u>	8	0	0	· S	0	0	D · C	۰,۰	0	°
	놀	6	0	60.	0	0 0	0	.0	0.0	6	S G	0	0	0	©	0 0	.0	Φ,	0	0.0	0	0	0	0	0	0	9 G	0	0	- io
	S	0	0	0	0	0 : 0	6	0	6		s c	۵ , ه	10	O .	0 0	9 6	0	-	-11	0 0	7	0	9	O	0	6 0 : 6	<u>s s</u>	9	0	9
20	15	0	69	6	6	<u>ه: ه</u>	, 6	.0	0	6	2 2	0	0	6.	0	D. 0	0	0	91	0 1~	9	0	0	0	-	<u> </u>	<u> </u>	1	0	ဇ္
20	₽	6	0	6	o .	0 0	0	:0	0	-1. (S : C	0	0	0	o . o	9 0	.0	0	0	<u> </u>	0	0	0	0	0	0	5 6	•	0	0 0
	₹	6	0	-	 -	6 6	:0	. 6	6	~ .	S . G	9	0	© :	6 . 0	0 0	0	0	0	Ø Ø	0	0	9,0	0	0	0	20.0	0	0	0 -
	\ \\	-	. 0	0	<u> </u>	ق د ه	. 0	60	0	0 (5 . 6	. 6	. 0	0	6 .0	<u>5 . c</u>	.0	0	0	~ ī 	0	010	9	0	9	0	20:0	0	~	~ 0
	ϗ	┞	0	0	•	6 9 ; 6 3	0:0	. 0	0	6 6	20:00	10	. 60	0.	6 .6	010	6	0	9:0	<u> </u>	6	0	010	7	اده	6	<u>s ∈</u>	1	0	~ 0
25	QA I	-	6	· 60	0	<u> </u>	. 0	0	0	0.0	<u>ی</u> د	9	٠٥.	0:	<u> </u>	9:0	0	0	ازه	<u> </u>	0	0	0	· ©	0	O	2 6	9	0	ം
	ALL	6	0	0	0	<u> </u>	· 6	100	5	0	9 0	0	.0:	0	0	<u>s : c</u>	0	0	6	00	©	8	5 6	0	8	0	ی د	ھن	0	ေျ
	O																													ေ
	¥	6	0	0	0	<u>.</u>	0.6	.0	0	0	0 0	6	0	0	0	0 0	0	0	0	0 0	0	60.0	9	60	91	0	2 0	8	1	စ _် စ
	1	8	0	0	<u>o:</u>	<u> </u>	. 0	0	0	o . c	0:0	0	0	0	<u> </u>	9	0	~	011	0 0	0	0	9	-	9	010	2 0	6	0	9
30	×	6	•	0	<u>.</u>	<u> </u>	0	. 60	0		<u> </u>	9	-	0	6	9 6	0	0	0	0 0	0	<u>o</u> -	1:0	0	0	<u> </u>	20 0	9	0	0.0
	1	6		0	0	<u>.</u>	:	10	0	0	2 6	9	.0	0	6	<u>s </u>	•	0	0	<u> </u>	0	<u> </u>	0	0	0	0 0	ی د	9	-	~
	1	8	. 6	0	60	<u> </u>	0	:00:	<u>.</u>	0	2010	9	0	0	8 :	<u>5 : 0</u>	0	0	9	0.0	0	0:0	10		6 0:	0	20 0	9	0	0 0
	S		-0	0	60:	<u> </u>	:	· ·	0	<u>.</u>	s : 6	10	0	6	0 :	<u>s e</u>	0	0	0	0 0	0	0	9	0	0	0	20 0	9	0	0 0
35	0	6	0	0	0	<u>.</u>	: S	101	<u>.</u>	© (S S	9	0	o ;	o 	2 6	10	0	8	0 0	9	0:0	5 6	0	0	0	9:0	6	0	<u> </u>
	0	6	60	0	6.	<u> </u>	:	6	· •	<u>.</u>	s. s	: >	. 60	0	0	9 6	: 0	· (G):	<u>.</u>	<u> </u>	0	<u> </u>	0 0	0	0	0	<u>s </u>	0	Ο.	0 0
	Σ																			0 0										
	×	Ľ						: ::	_			: -		-					<u>-</u>			<u>.</u>						, -		
			_	_	_			!						_		~ ~			· ·	0.0	. 60 .	0 0	<u> </u>	. 0	6	0:0	9 · 6	0:0	0	<u>6</u> 6
40	၅	ြီ	0	0	•	<u>ه</u> ه	· o	.0	<u> </u>	<u> </u>		- 0	_			<u> </u>			٠ <u>.</u>						· ·					
	u.											٠.						_							-	<u> </u>	4.0	ص. د	. 00	m
	1.	~	~	. ۳	m	7	, ,	·m	-	∞	-	•; -	~	_	~ `	~ ~	. ~	∞	m :	~ 91	. ~	- :'	v . —						;	7
	ပ											,	•										· ~-~	· ·	•		<u>.</u> .	. m	₹.	ن ن
45	8	12688	22600	68923	89924	88925	2688	82600	6268	88930	8693	8893	88934	88935						8942								88953		7 88955 8 88956
	\vdash	91048	91049	351	352	01053	91955	91057	361	01062	01063	91965	01066	01067	88	01069 01070	170	91972	01073	01074 01075	91976	1077	91979	01080	01081	91987	108	01085	1080	01087 01088
	⋖	916	916	01051	91052	916	916	10	ĕ	ã i	5 6	6	8	8	8	<u> </u>	2	9	ଞ୍-	2 2	6	5 ∵3	9 6	60	8	9	co ⋅ co	9.69	Ø:	တတ
	\vdash	L	τ-				Т	Т.Т		_						<u></u>	T		ہر	7		مام	m	6	o	_k	J.	4	<u>م</u>	<u>م</u>
50		226	923	924	925	926	928	929	930	93. 186	936	934	935	936	33	932	947	94	94	943	94	94	94	94	95	S S k	y k	95	95	956 957

Table 28

쑮	1926		:	139		•			: 2	180		İ		:	1295	:	1487	2572		:		8240		: :						•	1387
BI	1410	Ī	:	-		;	100	1001	47.7	15.15	3:	Ī	1	į	945	: :	1142	2222	1	1	i	7851	İ		!	į	-	•	:		837
ВН	-	÷	:	2:	<u>:</u>	-	1-	- 11	Ī	110	1	Ť	i	i	-	<u>.</u>	-	- :		:	:	-		_	:			!	:	İ	
BGE	367	÷		<u>.</u>	÷	÷	ä		- 9	7.5	<u>:</u>	1	;	÷	351	<u>. </u>	48	74:	:	;	÷	308			•		 -	:	:	:	3
4	œ	+	_	<u> </u>	÷	į	10	h :	: 4	9	•••	†	İ	Ť	9		98.3	• :		!	-	99.4	. !	!	 -		- -	:	:		6
α.	6	:			<u>:</u>		!0	·	:	<u>:</u>		-	!	<u>!</u> :	. 60					į	!	:0	! !	-		-	-	•	· 	<u>:</u>	<u>:</u>
BE	116592	:	000	706710	:		66,800	3 4	301.23	723064	; ;	!	:		16009		303801	47588			!	2001		:	:	:			:	:	X70718
ပ္ထ	1	0	9 6	9 6	٠							;	i	:				0	:		:		•					:			
BA																		6 (
ΑY				•	•			7						•				©			•	•				۰.					_
ΑŇ	0	•						:	•			ı	•	٠	٠.	•				· _	.:	٠	_ :				_ :				_
ΑU														:				6													
AS	0										-	-		*															_	_	
ĭ												•	:					0 0										•			
₹ Ş	0	ە : د ئ	, ,	-	7 9		-	:		. •	10	-	-				<u>.</u>	<u> </u>	:	-	-		<u>~</u>	0.		9:6				8	ê
Ź	0.0						f					: :	: 1	t														•			
Ĭ	8																														
ੋ	0:0																														
ᆔ	0 0																														
싊	o : c									•		, :	: .								•			٠.			_:	•			
≨	<u>.</u>	:	4 6	:	, , -	• 6	:	· -	. 60	-	-0	0	0	0	01	0	·.	- : 6	· · ·	60	0	0	! © : (0,0	510	<u>!</u> > ;	<u> </u>	<u>;</u>	100	0	0
-	S																														
	0 0					,											•	i		,	: :		•	٠.		_:_	;		<u> </u>		_
-				-	1				:					- :					•	1	: :		Ŧ								
	9 6	,	:	- 6	:	· · ·	. 6	.0			.0:	0	<u> </u>	S	911	⊙ : (⊙ ∶	n · 6):⊚	, 	, OD;	© :	0 0	ه اح	<u>:</u> > ; <	<u>ا</u> ک ز د	0		Φ;	01	0
- ' I	©					•					٠ :			•			•			•	. :	:		•		•	-	•			
_	9 6	9 6	. 0	0	6	- 6		: •	10	. 0	0	01	0	0,	0:	⊙ ∵	9:0	۵	0	0	0	Φ;	⊙ : €	9 ∶0	D : G	, 0	. 0	0	0	9:	Ö
4	0 0	÷	•		i	:	:	:	:	: :	; ;	:	ļ		:	•			٠		į !			. !	_:_	:	:	i i	<u>.</u>		_
4	s c						•			• :	:	:	÷	٠	:	3	-			: ;		i		:	٠.	<u>:</u>	<u>:</u>		:		
— I					•			:		٠.			•					<u> </u>		: '	· .			<u> </u>					٠		_
긔	S 6				:																		÷		-				0:		<u>-</u>
راح		-		_			-			_	_	_	<u>.</u>				_		_		_								_		_
븨			•								•						_					·				:	_	_	<u> </u>	· :-	_
ً ٰد	2 ~): W	-	~	. ~		on:	· ~	_	~	m: :		- :	~ .	m (¥.;	:			٠.			:	Î						
2	2000	63698	9960	20961	29600	20963	8964	89965	9960	29600	8968	6968	80.00	200	2,688	8 8	2 2 2 2	8976	77600	826	62600	986	36.58	7000	986	88985	98600	86987	886	68.68	8
٠,		_	~	_	<u>.</u>																							≈.	2:	9	
<	9010	9109	6169	0100	6109	010	91096	01097	01098	010	01100	0110	01105	01103	91104	6110	201100	91108	911	01110	011	01112	91115	. E	9	911	01120	110	911	10 3	/7110
+	959	Ó	-	2	33	4	ام	(و		φ.	ကွန်	<u>ə</u>	<u>-</u> [νĘ	7	- [-	ماد	<u>,</u>	æ	၅	္ကါ	<u>_</u>	75	2	33	36	3	8	<u>6</u>	2	
М	:53	120	96	96	98	96	6	96	81	96	36	ર્જા દે	\tilde{k}	٦k	والر	àG	6	6	6	6	36	รัด	ăñ	6	6	6	6	6	бķ	, E	'n

1		_	=							. \$				_		-		4053		- ;	793		- :	-	-	: :	-	437	;
	BK		2231	٠	·		<u>.</u> .	:		•	:									٠ :	·	<u>:</u>	1	:	<u>:</u>	· :		-	.:-
5	ВІ		1988 :	:	:	:		:	5079	2517	: :	:	:					3730		: :	496	:	1	:		<u>:</u>		1140	:
	BH	_	- :	:			: :	•	-	-					•	•		-		: :	- :	:	! '	!	:	•		; - 1:	
	BG		331	:		:	-	i		310	:	i	:	:	:			368	:		301	;	;	:	:	!		297	Ш
	F		9	-	<u>-</u> -		: :	: ;		8		,		:	:			93.5	•	: :	96.7	•		-:	:		;	66	•
10	В		δ:	:		<u>:</u>	<u>: :</u>	_!	- 0							-		- :	<u>:</u>		1	+-	: '	<u>!</u>	<u>:</u>	<u>; ;</u>	· 1		+
	ш		721		:			:	711	11066	•	•	·	٠		,		80613	•		3191		. !			•	•	3197	İ
	В		8:			<u>.</u>			, -		:					10		·	0:0	0	8	: S (S	101	; • ; •	0,0	· 60:	<u> </u>	:≆:	<u>o i o</u>
	BC	0	<u> </u>	5 0 1 4	<u></u>	9:69	.00.	9:	010			-	<u> </u>	0.0	0.0	. 63	.0		0.0	6	m :	9: 0	.00	\$ 10	9 . 60	. 0	<u> </u>	· •:••	ō 0
15	BA																		0 0	10:									00
75	₹																												0 0
	₹	8	0.0	o .	<u>ن</u>	0 0	8	6	0 0	6		6	5 .6	5 . 6	۵, د	. 0	0	9:0	<u>.</u>	0	0'0	<u> </u>	.	s : c	<u>.</u>	0	<u>o</u>	0	0 0
	SAI	0	8	<u>.</u>	<u> </u>	9.69	60	0	0.0	. 6	6	8	<u>.</u>	· • · e	9 6		0	0 -	1:6	0	 (9 0	01	0	0	Ο.	0 -	. 0	0.0
	\$	<u>_</u>	· · 0		<u>.</u>	010	. 60	© :	010	0:0	0	0	o . c	9 . 6	016	0	0	-4 · •	10	0	0:0	0,0		<u>ब्र</u>	0	0	<u>ه ٍ ۵</u>	10	⊙ ⊣
20	δ	0	0	0	Ø. 6	0	0	0	 €	0		0	<u> </u>	<u>ة . و</u>	9 6	0	0	0	- ⊹⊗	8	~.	9 ! 0	; ~ ;'	so∵ e	ວ∶ວ :	;	- ت		٠,٠
	AMA	0	Ø. (<u> </u>	0 0	9 0	0	0	0 0	6	0	0	<u> </u>	9 9	0	0	-	0:0	0 0	0	-:	S	-	9	9	(0)	60 6	0	9 1
	AK	0	0.0	0.	6	0	0	0	0 ; -	. 6	~	0	5 .0	91-	4.0	0	0	~, €	⊘ ∶⊘	0	~: 0	9 ; ⊗	9	S ; C	9 i 69	.0	٠:-		9
	F	0	0:0	0	0 0	9:0	0	0	 €	0	0	0	٦:٥	9 0	0:0	0	0	Ø : 0	0 0	0	0	0	60:	o : o	0.0	0	o		© :©
25	AG	~	0,0	0	<u>ه</u> و	9 0	0	0	© ©	0	.0	0	0	9 . d	o . e														0 0
	AB	0	Ø-0	0	0 0	9 6	0	0	0 0	0.0	0	0	0 0	<u> </u>	9 0	- 0	0	0,0	516	6	8:0	9:0	1001	5.6	9	9:	6 , 6	9.0	0.0
	AC																												0 0
	AA	8	9:		-			-	5.6		•	<u> </u>		0.0	9 69	.0	0	010	010	6	:	; o; o	101	9:0	9 6	10	<u>ه:</u> ۰	10	0 0
30	>	0	<u> </u>	۰; ح	<u> </u>	3.6		0	0 -	. 0	.60	0	0 0	s · e	9 6	10	6	0.0	0 0	6	0	<u>.</u>	0	<u> </u>	; S S	8	<u> </u>	10	8 8
	3	_	<u> </u>	<u>.</u>	.	9 6		0	<u> </u>	- 6	~	01	6	<u>:</u>	- 6	0	0	جا: ه	: 010	: . ;i:	<u>;</u>	<u> </u>	0	<u>5</u>	9 0	0	<u> </u>	0	00
	므	6	601	S:	60.0	9.0	6	S		-		0	<u>:</u>	9 6	o : c	.0	6	0 0	9:6	. 60	<u>.</u>	<u>,</u>	101	5 0	0 0	0	<u> </u>	10	<u> </u>
	S	8	69.1	<u> </u>	<u>.</u>	<u> </u>	60	0	0 0	0	. 60	σ.	6. 6	ه و	0 0	0	6	0.0	0 0	0		<u>.</u>	69:	9;0	<u> </u>	0	0 0	10	0 0
35	00	8	0	0	0:0	<u> </u>	0	0	- : s	. 60	. 0	0	0	9 6	9:0	0	0	0	0 0	0	0	0 0	0	0	0	0	0 0	8	0 0
33	Н																												Ø : Ø
	Σ																		0 0										0 0
	Ľ	-	 :	 -		<u>.</u>			-:-		· ~	-		4.4	-		-		-,-							· ,		1:~	7.7
	9	0	0:0	6	0 .0	9 · 6	6	<u>:</u>	0 0	0.0	0	0	0	5 6	0	6	6	0	0 0	. © :	0	s 0	. 🛇 :	<u>s</u> :0	0 : 0	. 👁 :	0 0	0	0:0
40	Н			_	_			- :	-		_										_		:					•	
	E	Ļ	=	_	-i.n		-		9 ~		-	1	m.,	- -		· 	~	9 ,		m	17	n ~	6	~ -	44	~	7	₹~:	3
	ပ															:				:				:				:	
	\vdash	2	4	3	96 2	80	6.	8.	8 .8	8	8	8	8:8	5 8	9.8	:0	=	216	2 7	91915	91016	91918	919	020	220	623	01024	920	01027 01028
45	=	668	6600	899	96668	8	66600	01000	01001	91993	91004	91005	91006	1000	0100	01010	916	91912	91913							.ಕ	2 2	8,2	
	H	L.	= :	32	<u> </u>	- X	36	37	8 0	91140	41	01142	01143	4 4	01145	91148	91149	01150	25110	153	154	91155	01157	01158	0116	91161	91162 81163	91164	01165 01167
	⋖	91130	01131	91132	01133	91135	01136	01137	01138	91	91141	911	3 3	3 6	2 2	8	9	10	9 6	8	6	g: g	:6	6 8	9 6	6	ତ ହ	6	<u>6</u>
	Щ	Ц,	_	-т	-	-			~I~	1		ko l	\	o la	nic	·	N)	m K	- 10	افا	~ K	0	o	<u>-</u> r	J [m	4	S		စစ်
50		5	95k	۲ د	/ 6 6	96	ğ	8	ok ok	è	8	ğ.	38		3Ē	6	5	5k	1013	6	0	00	25	36	200	0	200	ĕ	1028 1029
		മ	σĸ	ກK	ωþ	رماد	<u> -</u>	Ξŀ		E			<u>ا</u>		上		디	<u>-</u> -	上									لــــــــــــــــــــــــــــــــــــــ	

Table 30

													_				8				- CO :	·	-			
	Ж		; ;			;		31.68	:		:		8 21	. :	:		4	: !	:	!	1328	ļ	! !			
	18	-	<u> </u>	· ;	: ,			8:	<u>.</u>	 !	-	:	∞:		i	-	182		į	!	975	i	i	Ī		
5	H		 -			· :	<u> </u>	7.	:	 -		· :	261			:	22		-	:	7	Ť		i		
	BGB	+-					<u></u> -	797	-		•		259	<u> </u>	 -	<u>· </u>	230	1			247			į		_
		H				<u>:</u> :		<u>~:</u>	÷	-			4.:			: 	9.		:	÷	∞:	:		!		_
	늄		: :		. !		: ;	6:	:	<u> </u>		. :}	£:	• :		<u> </u>	<u></u>	!	<u>:</u>	<u>:</u>	. S:		. :		- !	_
10	Ш							425	•	:			199	: :		. :	234	1	•	i	483	:	. :			
	8		1			i		Ø:	:	:	:		<u> </u>			, !	8: X:	j	•		¥63	1		0.6		0
	80					0.0																				
	₹ B					0.0																				
15	AA					0,0																				
	AUAW	0 0	3.65	0 0	9 6	010	101	60 6	9.60	010	9 8	10011	S S		60 1 60	9	916	0	910	9 6	60	<u>.</u>	.0	010	0.0	0
	S	0 -	1.0	60 6	<u> </u>	· · · ·	. 6	<u>.</u>	0	0 0	9 9	: 00	<u>.</u>	0:0	0 0	0	0 -	0	0:0	9 6	0	<u> </u>	; :	© ∶©	0 0	0
	AGA	0 0	0 0	60.0	9:0	0 0	100	010	0	0 0	0 0	0	<u>ه زه</u>	10:	0 "	<u> </u>	010	0	<u> </u>	0	0	9 0	0	0.0	10	О.
20	ğ	6.6	0.0	0,0	0 0	0 0	10:	0 0	0	0 : 0	0 0	0	910	0	0 0	0	0	9:	⊙ ∵	0	0	s; 0	. G	©¦©	101	6
	AMAG	0 0	, _—	0 0	9 9	0,0	, 4	0:-	1.0	0 0	0.0	0	9;0	0	0:-	0	0 0	0	0	0	0	0	0	ତ । ଓ	9	0
	¥					00																				
	F	0 0	0:0	S	0 0	0 0	10;	Ø : 0	9:0	0	9:0	0	4 ; -	0	0:-	101	010	10	616	9 0	0	9 0 9 0	0	010	8	0
25	Ad					000																				
	CAE	0:0	5.6	0.0	918	818	; ;;=:	ا ه	0	0	9 9	121	واو	10	0 0	· ना	<u> </u>	10	010	0 0	0	0 0	0	0 0	7	0
	¥					0 0										::		1:01	0							
	X					0 0																				
30	×	0 0	0	6	0	00	0	0:0	0	0	0	0	ت ; ح	0	<u>ه ج</u>	0	0 0	0	0	9.6	0	9,0	0	0		0
	5	0 0	0	0 0	0.0	6	: :	0 0	0.0	0	0:0	0	ي و	0	<u> </u>	0	0 0	0	9	0	0	o .e	0	୍ଦ୍ର		8
	S					0 0																				
	0	0 0	0.0	0:0	0.0	0 0	0	0	0.0	S	© <u>;</u> ©	10	2 0	0	© : ©	1	0 0	0	0	9:0	010	<u>ه . د</u>		<u> </u>	101	9
35	0	0:0	0.0	0 0	0	0	ا ھا	0 0	0:0	0.0	9.0	9	20 6	. 0	01-	10	0 0		9			:		- -	,	
	Σ					00																				
	¥	e e	9	0	9.69	00	. 0	-	9 9	9	0 0	.00	7.6	9 69.	4.7	. 6	010		<u>ع: د</u>							
	<u> </u>		• ~			. 	1:		• -		1:-		. 4		<u> </u>			(-) (-)	6016	3.0						
40	9	0 0	9	0	 D · O	00	. 0	9 6			⊙ :	9.	9 6			- 0	9:0					_				_
	ш												:	_	m. <u>v</u>			: ~	~	 	; .	: 11 ~	, ao .	~ ;-	•,~	2
	ပ	2 ,	۰ ~		 :	: 1. 2	. 21	~ ~		~ •		101.1	w · č	•		: A:	1		:						:	:
	_	10 Y	2 12	80 0	2.0	7.2	<u> </u>	<u> </u>	. 9	2:5	<u>ෙ</u> නු	8	2:6	83.	2 . %	9	20.8	: <u>@</u> :	819	7:2	ĝ	£ 50	9	01097	01099	01100
45	8	91965	91067	91968	01020	91971	910	01074	91076	61677	01079 01079	01080	01081	01083	01084	910	010	910	910	916	9	2.8	9	3 8		
	_		8.	9 :	1 2	01213	15	1.0	91218	91219	01221	91222	223	91225	91226	228	677	231	232	235	236	238	1239	1240	91242	01243
	4	91207	61209	01210	91212	912	915	6	917	10	9.16	6	5 . E	9	8 8	8	6:6	:8:	ଅ:	2∶ਣ	:6:	ු දු	:63∶	6	6	6
	<u> </u>	10h	. 00	ok	5 -	Nim	4	n ks	₹	<u></u> α	٥٥	- -k	٦	ক	N/c		<u> </u>	<u>्</u> र	<u>=E</u>	300	4	<u> </u>		<u>8</u> 6	32	5
50		1066	90	90	96	66	6	òβ	6	6	36	08		6	96	6	36	Ö	٤	9	ĕ٤	ΞĔ	2	9	Ϋ́	Ē
)				- N		_		_		4"													

	BK	518	;	1	i		-	i		7865	3 (2000	:	i	5167	3467	3:	360	. 0	3	2868	į	2222		;			:)	945
	18	22.	!	;	:		i	İ	1		1:0	0	1	İ	3809	2,000	<u>.</u>	115	2	{	350	i	2037	•	!	Ī	-		748
5	H	-	;			_	•		<u> </u>		41.		i	į	-	-			-	•1	 :	:	-	_	:		:		!-
	BG	797	i	÷			•		:	767		.	-	<u>:-</u>	235	123	. .	234	710		231	Ī	230	,	:		:	-	199
	Hand Hand	93.5	;	:		;	<u>.</u>	;	: ;	V		::	i	Ī	94.5			9	g	1	97	:	97		:		:		92
10	-	 	:	-	-	:	·	<u>.</u>			÷		<u> </u>	<u>: </u>	638	346		253	90		<u>ن</u> ۳:	-	86	-	-	<u> </u>	:		. 8
	BE	X13585	:	· :	: 	:	:	:	!	1050	13.7	2			8	ME	!	52	Ş.	! !	L2695		0132	:		:	:		69
	BC						:					•		: :									•						<u>0,0</u>
	/BA																												0.0
15	ΑĀ																												0 0
	\delta \frac{1}{2}																		<u> </u>										
	SA	<u> </u>	110	· · •	0	<u>60 - 6</u>	•	9	0	0 0	. 6	; • ; •	. ~	0	0	0 0	· ·	0	<u> </u>	0	<u>o : o</u>	10	۱~:	<u> </u>	9 6	9:0	.0	0	0.0
	V	4 : €	0 0	, G	.00	0.0	9 0	0	0	o o	. 6	. 6	10	-	0	0 0	· = :	-1:	<u>.</u>	0	0:0	0	0	0	9 6	. 6	0	0	0 0
20	Q	© 0	0	60	0	010	9	0	0	<u>a . a</u>	·S	. 6	6	0	0	<u> </u>	0	0	9:~	:0	0 0	0 0	0	6	9 9	. 6	:0	0	00
	¥	۰۰.۵	0	ုဇ	0	0 0	0	0	0	9 ~	. 6	0	0	0	0	0.0	0	0.0	9 0	7:	Ø: 6	0	601	S	s)∶c	9	.0	9	s · s
	AK	-		:	:	•	•					•					, ,								_•		_		5.0
	¥																		<u>s;</u> →										
25	AG	0 0																											
	CAE																		o : 0										
	AAC	m 6			. :			i .	:			1				:	: :		•			. :			•	٠.	1 1		
	⋖	0 0		٠.	. :			1.						. :	,				,	: !				•	,	7			
	_	7:6						٠.	- 1											: :									
30	3	~ 6																											
	믜	0 0	:0	60	69	9 6	: 0	6	910	9:69	: 0	. 60	10	69:	0 0	9 69	6	6:0	0 0		: S · G	0	0	5	9:0	. 0	0	9	0 0
	S	0 0	0	0	0	6 -	. 6	0.	<u></u>	9 0	:	. 6	0	<u>:</u>	0;0	<u>.</u>	0:	<u> </u>	: 5:6	.01	9 6	.0	0	9 0	<u> </u>		0	6	0.0
	의	0:0		0	S :	<u> </u>	,0	0	0,0	9 0	: 0		10	0	6;0	<u> </u>	0	0:0	0 0	0	9 6	•	<u>•</u>	9,0	9 6	6	0	0	9 0
35	읟	0 0	. :				;		•				٠.		- 1					• .									
	Σ																		9 0	٠.									
	×	m -																										7	
	-	00																										<u>.</u>	9 6
40	9						·				_	—					<u>: </u>					<u>: </u>				_		_	_
	3	52	٠.٨٠	<u></u>	_	- 	-	_		- 	~	-	. <u>.</u>	~	 .	.	₹.	~ -	4 - 12	4		- , ,	4			~	•		∓ • 9
	ပ	7															_			-		:		:			:	;	
	8	01101	1103	8.	1105	91196	1108	1109	91110	91112	01113	01114	01115	91116	91117	91119	91120	01121	1123	91124	31126	11127	91128	91129	31131	91132	01133	01134	01136 01136
45																			215	ω. ·	<u> </u>	~	2	2 1	2 2	. 80			
	4	01244	9124	9124	0124	9129	0125	9125	9125	9125	0125	0125	9125	0126	9156	9710	9126	9156	210	9776	915	012	015	20.0	01277	915	015	915	01282
	-	Z M	₹I	<u>Σ</u>	9	<u> </u>	<u>6</u>	<u></u>	<u>-</u> F	ım	4	5	١٩	S	Σþ	Ŏ		75	124	Σķ	30	8	უ k		2	33	둤	25	E I
50		1103	Ĕ	<u> </u>	Ĭ	É	Ĕ			E		E	E	Ξ		Ë	Ë		Ë		E	E		-[E	Ξ			E
•								-																					

33	
le	
ľab	

	<u> </u>	T <u>~</u>	_	_					:	8			:			_		_			80	:				,				_		
	黑	252			į			İ	-	1670	:		<u> </u>				į	į	1		7		-		:	-	<u>:</u>	:		. :		· <u>. </u>
	8	699	:		i				İ	1439	•	-					;	į	ı	: !	222		•			;	i	1	}	. :		:
5	ᇤ	┢		:	1	ı	!	i	-	: =	:	:	:	:		:					7		:		:		:	j		!	į	
	86	22	-	i		; ;	į	Ť	i	218			i	į		:	÷		:	.	502	1					-	i	:	• ;	i	
	BF IE	9	•	<u>. </u>	-			i	İ	190		:	:	:			•		:		8	-	-			:	:	!	!	. :	!	!
	F	1	_	:	:		÷		÷		<u>. </u>	,	Ī			_	_		<u>i</u>		m.	÷	:	: .	. ;		_	-	-	•	<u> </u>	;
10	BE	30448					•	:		76790	•	!	! 							. ;	43703		:			•	;	:		· : :	<u>.</u>	:
	Ϊ́	0	. 0																			010										
	ෂ																					0 0										
15	¥																					٦ ٥										
	Š																					0 0										
	P	0	0	0	0	0	Θ.	9	9 -	6	.00	9	0	0	0	<u>•</u> :	9.4	9 6	9.6	0	<u> </u>	~;6	10	9	<u> </u>	0	<u> </u>	0.0	. 0	0	0.0	0
	AS																					w.e										
00	X	-	0	9	0	8	9	<u> </u>	916	. 0	: 0	10	0	0	٥.	8	9 ; (9 ; (<u> </u>	. 6	.0	<u> </u>	0 G	0	60	8	6 .	<u> </u>	9 6	-	0	s c	0
20	K																					0 0										
	¥ V	0	8	: 6	. 6	<u>.</u>	6)	910	216		. 60	: 60	0	0	01	0	<u>.</u>	<u> </u>	:	. 65	9	m s	6	1 (5)	<u>•</u>	<u>.</u>	9 9	o . co	10	न्	0 0	0
	AK																					 : S										
	QA A	0	0	0	0	0	0	910	i 0	0	0	:0	0	0	0	6	0	20:02	0	0	O ·	wie	.0	9	0	⊙ [0	9 0	9 9	0	7!	ອ∶©	0
25	AF	0	0	<u>;</u> —	0	0	6	9 0	9 6	0	0	0	0	2	0	0	<u> </u>	<u>5 G</u>	9	0	0	- 1-	. 0	0	0	⊙ ∵	æ ; a	9	.0	~!	- 1 · Ø	. 0
	े	-	0	0	0	ठा	<u>o</u>	91.	10	; 0	0	9	0	0	0	~ ;	9 1	9,5	.0	0	9	9 9		9	9	011	ا ت	9			3,0	
	र्दे	S	0	-	0	8	<u>ं</u>	9 6	9	0	.0	0	6	0	0	0	S : 0	s ^	; ©	0	9	0 0	7	8	9	9 ;	S	9 0	9	0	710	
	>	0	-	0	0	0	<u> </u>	ত ব	0	.0	0	0	0	0	0	0	ञा	<u> </u>	0	0	9	-10	مار	0	9	o i e	ء اح	9	9	0	2 0	
30	3																					 0										
	5	0	9	П	0	9	0 1	<u>5 0</u>	9	0	.00	0	9	0	0	© !	9,0	9 6	. 0	0	9	010	10	8	0	S	2.0		:0	0	<u> </u>	
	S																					0 0										
	0	_	9	0	0	9	011	910	9	9	0	0	0	0	9	<u> </u>	<u> </u>	210	10	0	0	n -	100	0	0	616	5 6	0 0	: 60	0	5 6	
35	0																															
	Σ																					<u> </u>										
	×											. 0	-	0								7 6										
	L		-		•			<u> </u>							_:												•					
40	9	0	0	9	<u> </u>	<u>o:</u>	<u> </u>	S	9 9	-0	- 0	0	9	0;		·				. 🕠 :		0.0		_								<u>. </u>
	ш		:	:					:				:								•	82 ~	. 01	·	= :		0 -		· .	00:1	, -	
	ပ	9	~	φ.	~	~	4	⊣ . ^	۰. ۸	~	-	-	m	9	7	4		— un		· 1.	≌;	~								·		
	<u> </u>	_	80 :	6	0	_	~ ~	7 7 : ₹	7:10	ي و	_		6	0	.::	~	2:3	4 K	9	22.	œ:	တ္ဆႏွစ္မ		3:	3:	\$.5	6:4	3:5	89	6	8: 5	2
45	8	01137	01138	01139	01140	01141	01142	01143	01145	91146	9114	01148	0114	9115	611	911	3	01155	91156	01157	01158	01159	91161	110	11	91164	3 5	91167	6	8		
,,,	┝										8	4	8.	9.	26	8:	<u>s :</u>	8.6	. 20			8:3	6	8	8	<u>e</u> :	21311	01313	91314	01315	317	01318
	⋖	01283	01284	01285	91786	01287	015	710	01291	91292	915	915	015	015	915	915	215	01301	91302	01303	613	01305	01307	9	91	6	5 6	6	8	9	2 G	:2
	<u> </u>	<u></u>	_	_,	,		<u></u>	<u>. i -</u>	<u></u>	<u></u>	<u></u>	<u>.</u>		_	~T	- L	- 1	n ko		60	n k	ol−	~	m	<u>٠</u>	n N	<u> </u>	- 00	ച	2	- N	m
50		38	3	4	4	14	143	<u> </u>	146	147	148	14	<u> </u>	2	2	Ź.	ΣĒ	156	3	1	- 55	9	162	9		2	94	9	9	-	}	173
50			-		-[-[-[-	- F-	-							Ŀ	ᆣ	上	上	ഥ	_	ᆫ	<u> -</u>		_							

	8 K			:	:	:	999		7493		1069	:	2040	0.00	:	. 591		1201	3	· ·			1813	:	:		:			:
5	18		:	į	į	İ	455	1	2 2 2	1	820	į	1967	2	:	8	•	200				!	1634	-	•		:		;	:
	표		-	•	i	ı	17		71-	11	-	1	i	1	:	7	-:	:-	•	;	i	:	-	!	Ť		. :		· 	:
	15		<u>:</u>	÷	÷	÷	203	1	25.5	;	146	<u>.</u>	18	<u>:</u>	T	9	÷	. 0			i	Ť	180	÷	· ·	÷		- !	:	;
	8	\vdash		÷	<u>:</u>	<u>'</u>	2		8:~		-	:	!"		!	6	<u>:</u>	. 0	11	: :	-	÷	<u>ش:</u>	i	-	:		+	÷	÷
10	150	;	:	<u> </u>	-	<u> </u>	98	1	- 6	\ <u>!</u>	18		9	3	!	8:	· ·	:8	₹! ——			<u>:</u>	86		;	i		_	:	i
	BE		:	1	!	:	1,26247	,	016217		M13450	:	16862		:	M33195		XEABAX			i	:	304739	!	:	:	!:	:	:	:
	BC	ŀ		:	:	:	: :	0.0	9 6	9	. :		:	-			•				- 1	<u>:</u> .	:	I		*				·
	BA	ı				:	: :	0.0							: '						•		٠.		•		;			
15	¥	0 0	۰ : ۵	, G	9	. 60	~	010	۰. د	. 69	0	0	ي و	m	.0	0	© .0	20.00	0	0	<u> </u>	. 0	0	0 0	9	. 6	0	9:0	9	.0
	₹ ¥	0 0	<u> </u>	1 0	. 0	्ठ	~	0.0	9.0	. 0	0	© ∶0	9	9	0	Θ.	0	9,6	0	0:	مام	.00	0	<u></u>	·	.0	0	9 6	9	0
	A				-			6.6																						_
	AS			í		: :	•	9	1						:				. :				;				٠ :	-		
20	M	0 0	9	0	.0	0	0	69.6	0	.0	9	9 9	9.6	0	0	0	© : °	9 9	0	0 : 0	S 6	0	0	<u> </u>	9 6	· 0	· 6	@ ; @		9
	Ad	0 0				1 :	:						•	,	: 1				. :		•				•				•	
	AM	•	1	:	•			0 0													- :									-
	¥	0 0			:	,	,		2	- 1	, !		:	;	: '		- 1		i '			1				٠.	· .	_ : _		
	₹ 0	0 0																												
25	X	0 0																												
	중	60,6																												
	X	ن ن		i		: :				: :					. :		- :			i		, ;			•			i		
	⋖	0 0		•						: ,		5 6	6	.0.	0		-		91	0:0	1									
30	×	0.0										7.6	10	0	6	कः व														
	<u>\</u>	S . S	: ;; →			0	0:	<u>ي</u> ، و	. 0	0	0	- 6	- 0	0	6	9 (<u>.</u>	6	91	0	9:0	0	0	9 6	10	0	010	<u>= †=</u>	6	0
	S	<u>.</u> • •						010	10	0										0										
	0	Ø :0		:	: 1	i :		:		. :				t :					: •					- 1						
35	0	<u>.</u> ⊙:⊙	~	0	0	0	0	o;-	0	0	6	9;0	:0	10:	0	0 0	s e	9	0	oje	0	0	0.0	9 9	9	0	0	4,6	10	ভ
	Σ	0 0	· 	: · 6	6	0	0.0	<u> </u>	10	0	6	9:0	6	0	0	- 	9 6	0	0	<u> </u>	2,0	0	6	9 0	. 0	0	0	9 0	6	0
	-	00	~	. 6	.0	0	<u>.</u>	5.0	.0	0	0.0	0:0	.0	· ;	0:	0 0	9.0	0 . 0	0	0:0	9	9	6) (9 6	9	0	<u>6:0</u>	9,0	10	0
	×					•																			_			1~	·	ᅱ
	_	0 0																										9 0	0	0
40	9				<u>: :</u>	-								·							- -			·-	<u> </u>	<u> </u>		_		\dashv
	ш		. 0	· m			<u></u>	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	: 2	~:	4.4	n · m	· 			4 .			· — ·		4; =	17:	4.	: 5	: : m	<u></u>		: \	. ~	ᅱ
	ပ		Ä				٦.											:	,					•			•	•	- :	
	_	2.2	7	9	77	78	2:3	2 5	:83	8	4, 6	98	87	88	68	8 6	7.0	193	194	26.4	197	198	8:5	201	202	203	8 8	8.2	202	88
45	8	91173						01181						60	011	5 5	9	6	8	<u> </u>	01197	8	8 8	. E	.6	6	<u>6</u>	3.5	3 01207	9
		01319 01320	01321	325	323	324	325	91327	1328	01329	01330	01332	01333	01334	01335	01336	01338	01339	01340	1341	01343	1344	1345	01347	1348	1346	1356	1352	91353	
	۲	9 9	9	61	9	5	g∵	9 9	9	9	8 8	8	6	9	6 3	5 6	6	8	6	s s	. 6	S)	00 0	S	0	6 0 ·	6 0 · 6	. 0	.00	9
ŀ	-	4	اما	$\overline{}$	ωk	σk	<u></u> 5₩	- ~	m	41	N N	- N	æ	o k	٥ŀ	<u>-</u> [1 m	4	νį	<u> </u>	80	<u>6</u> k	ΞE	2	\mathbb{Z}	<u> </u>	V F	3	國	회
50	ļ	4:	尸	-	\cong	<u> </u>		1182	尸	∞ ‡	∞ α	8	8	8	5 K	.b	6		5 F	- 6	5	5	76	ĸ	찐	$\simeq 6$	<u> </u>	ĭ⊵	M	질
Ŀ	_ h	-				<u>-t</u>	-1-																	$\boldsymbol{\mathcal{I}}$	\Box				ட	

BH BI BK	┰																																		
౼			•	670	n:		İ	:	!			!	i	1558			;	-	462	!	:	:	:	•	:	-	!	:	:		1560		2225	•	<u> </u>
표	T		-	45.3	2:	÷	:	!	:			!	:	1374	:	:	:	:	405	:	-	-		į	į		-	i	:		1287		.~	:	
	T	_	•	-	•		:	:	:		-			ī	4 .	•		•	;=		: ;	:	:	i	1	Ξ	:	:		:	4	<u>. </u>	-		_
BG	1		:	1,77	77:	;	ļ	1	:	i		:		716	31		L	Ī	58	!	<u>:</u>	;	1	,	;	!	i		:		124		163		
BF		:		. 20	-	:			;			:		97.7	-,		:	!	91.4		:		į	:		:	:		; ;	!	100		99		
BE	T	-	:	57474		:	:	:	•			_		29505		:	:	:	(06233							:	•	:	•	:	486667	:	10342		
BC																						9													
BAE																						0													
ΑΥ	0		6	8		9	9	9	9 ;	<u>.</u>	0	-	. 0	_	S	. 6	0	4	9	0	© :	7;	9 · 6		: :	.0	: -	0	7	0	0	0	0	0	9
¥																						0 0													
AU	Ľ	<u> </u>	9	- 6		9 : 0	9:0	2.0	9.0	0	0	0	· ©	-60	100	10	. 69	. 6	-	0	<u>ه</u>	© :0	7:0	2 6		-0	. 60	- 6		9	0	6	6	01	<u>.</u>
AS																																			
중	0	9	.0	6	0 6	9 6	0 0	9:0	5.0	0	0	8	-	<u>, </u>	: 0	; 60	<u></u>	6	6	6	0	o o	» -	1 6	. 60	.0	0	0	0	0	_	0	9:	0	_
₹	-	60	- 60	. 6	, -	- I G	1	, 5 6	910	.0	6.	60	0		: 6	· • —	: 0	60	9	0	60	6	<u> </u>	ه زه	: 60	0	6	0	-	9	0	0	0	<u> </u>	9
춯	6	0	. 6	. 6	0 0	916	o j d	: 516	5 0.0	9	0	0	. 60	0	6	6	10	60	60	0	0	8	9 6	. 0	9	0	0	-	0	0	0	0	9:	9	6
₹	 _																					0													
AG/	0	0	60	. 6	. 6	٥. ه	5 : d	9 6	<u>ء</u> د	8	0	0	0	6	0	0	9	0	0	0	0	<u> </u>	ی و	. 0	Ö	0	0	0	-	0	Ø	0	9	9	0
¥	0																					60.0													
AC	1 '		•					:		- 1				•		:		!	!	. :		9				•	: 1			. :				:	
¥	0																																		
>																						9 0													
≥																						5 6													
_																						S (
S																						s e													
2	0	<u>-</u>	0	. 5	- 60	:	; > : S) (d	; 5 ; c	s (<u>:</u>	60	60	6	6	6	.0	0	0	0	69;0	<u> </u>	10	. 0	9	0	0	0	0	9	0	0	=	0	0
<u>-</u>																						9 0													
Σ							•	:								•						÷ 1 G			•	,									
<u>×</u>	뉴				-																	4													
_	6	0	0	•	0	· ·																9.6													
9	H	_	_				_	_			_				-	_		_						-			-							_	_
E	~	~	_		7	, -		4		.	_	4		<u>.</u>		٠.	. —	S	_	7	- -	7 "	ارد د			-	v.	m.	9		~		<u> </u>	—	~
															:											. :									
J	1209	01210	01211	91212	61213	01214	91716	91216	01310	71710	81710	01219	01220	01221	91222	01223	91224	91225	97710	27710	01228	67710	01231	01232	01233	01234	01235	91736	01237	01238	01239	01246	01241	0124	0124
B C	0				_	_	_	, ,	J - N	2	₹ 1	S.	ø	~	.92	66	0	7	72	2	7	2:2	. 82	2	8	8	85	83	8	83:	9:	8	88	385	336
A B C	01355 0	01356	01357	01358	01359	01362	01361	9136	92.10	0120	913	9136	9136	0136	9136	913	913	013	913	613	60	9 6	9	913	613	6	913	6	6	9	91	16	10	8 .	<u>6</u>

		_	~						_	- 6											;		ı					
	뽔		1612	į			İ		45	1569			İ	į			:	İ				:		İ		Ì		i
	m		1470	:		-	÷		342	19		-	Ť	-		\pm	:	<u>. </u>		İ		Ť	Ť		!	T		
5	Ī	<u> </u>	1 2		- 1	- 	<u> </u>	.	<u> </u>			-	-	:	<u> </u>		:	:	!	+-		÷	-	+	÷	÷		· -
	8	L	_		+		:		n:	:	<u>; </u>		<u>:</u>	:	:			<u> </u>	:	-	-	<u>:</u>	<u>.</u>	H		+	! :	
	186	L	144	·	!!!		1		5	120	<u>. </u>			;	·		<u>.</u>	<u> </u>		+	1 .		+	1 :	÷	:		-
	BF		99.3	i		•	:		٥ ا	98.9			:	!		:	:			İ		į	į		:			•
10	\vdash	\vdash	9		•	•	<u>:</u>	: (· •	: 00		:		÷		÷			:	i	:	<u> </u>	:	1	-:			
	BE		51346		; ;				11348	5518		!	:	!				:				:			:	i		
	b	0	<u>×</u>	<u> </u>	10	0 0	0.0	0	2 0	<u> </u>	60.	010	0,0	10	0	0	•	0	0	0	0	0	S 60	10	S	0	0	00
	₹ M	6	0	<u> </u>	0.0	⊙ ; ⊙	10	0:0	9 6	0	-	O . (<u>ब</u> ्ब	6	0	@:^	<u>, </u>	0	0	9	0	0:0	9 0	0	0,0	٦١٩	0	o .o
15	AYB	6,	~	0 0	1	0	9	0	9	• 0	Π.	9;	<u> </u>	6	0	0	<u> </u>	0	0	0	0	<u> </u>	0	0	0	910	0	ø;ø
	XXXX				0	•					!	•	i	•	٠.							• • •		·			<u> </u>	
	7				0																							
	AS																											© ¦ ©
20	A	0	0	<u> </u>	ाठा	Ø · 6	9	0	s : c	0	0	0	9 6	10	0	٠ <u>:</u> ه	10	0	7	10	0	60:0	0	0	0 0	9 6	9	0 0
20	B																											0 0
	A	0	6	0 0	0	- 6	9	0	9 6	0	0	0	o o	0	Φ.	9 9	9 69	9	0 0	910	8	• •	9 69	0			0	00
	¥	0	9	Ø . Ø	9	<u> </u>	9 6	7	S . C	0	0	0	9 9	0	0	6 :6		8	910	ه آه	0	9	9:69	0	010	, 0	0	010
	₹	0	<u>o:</u>	0,0	9	G	9	0	- و	9	0	<u> </u>	710	0	0	0 0	9:0	0	011	1 0	0	⊙ ∶0	10	10	<u> </u>	316	0	0:0
25	M	0	<u> </u>	o : o	.0	010	9 0	:00	20:00	.0	9	010	9:0	0	(0)	0 0) O	0	60:0	10	91	0 .6	: 0	0.	0:0	10	8	0.0
	A	0	<u>•</u>	<u> </u>	8	<u> </u>	<u> </u>	· O · O	<u> </u>	10	0:	010	210	10	0	81-	1160	0		0 0	01	<u> </u>	10	101	010	0 0	0	0 0
	A		<u>.</u>			:			;			-	-1-				, 6	2	616	100	62	0 6	100	101	6016	0 0	0	0 0 0 0
	X				6																							
30	<u></u>	_	<u> </u>	9 6	8	<u>اء</u> -			9 6	. 0	9	9:0	210	, 0	-	3 6			60.6	10	0	0.6	0.00	0	0 0	;	0	0 0
	≥																											
	2	0	0	0;0	18	0;0	9,69	60.0	9.6	. 6	0	0 10	2 0	-	9	5. 6	:		6016	100	0	0:0	100	100	69 6	10	0	0.0
	S																											
	0	0	9	⊙ ∶⊙	. 0:	0:0	10	010	9 6	10	01	010	2 0	0	0	010	0	0	010	110	0	0,0	5,60	0	60.6	5,6	0	0.0
35	0																											
	Σ	8	<u>.</u>	9 9		ه, ه 	. 69			. 6	<u> </u>	9	9 0	-	-						_	-		:		· -		0 0
	×	0				- 7																					-	0.0
	-	1			-	- :					:		:	: 3		•		: ;	:				1	:	•			
40	9	0	0	0.0	0	0 0	0.0	0.0	9 6	0	0	0	<u> </u>	0	0	o . د		9	69 ; 6	010	· O :	 -			0.0	· ·		9.0
	Ш				٠.							:	!					. ;		į			<u>:</u>	<u> </u>	<u>:</u>			
		1	φ.		~.	~ -	•.~	m	4. V		4	m · č	n ∶~		7	7:5	4	-	4.0	-		- :-	.~	-	~ -			
	ပ				٠.														:	:			<u>:</u>					<u> </u>
45		281	91282	01283	91285	01286	91288	91289	01230	01292	293	01294	01296	01297	298	01299	01301	305	01303	385	386	1307	38	1316	1311	131	91314	01315 01316
43	8	01281	ਰ∵	8 8	·8:	<u> </u>	6							•			8	8	≅∶ੁਫ	8 8	6	6 6	8 8	601	60.0	0 0	01	9,0
		01430	01431	01432	01434	01435	01437	01438	01440	01441	01442	01443	01445	01446	01447	01448	450	451	01452	454	1455	1456	1458	1459	01460	01462	146	01464 01466
	۷	10	8	2 2	8	g g	8	8 8	5.5	6	9	ල ද	5.6	: S	6	<u> </u>	. <u>6</u>	2	© ∶9	. 2	8	60 6	9:6	.0	9 6	9 69	0	9 9
	$\vdash \vdash$	7	77	+ 100	ko k	\ \c	ത	6 F	- K	m	4	n lu	<u>ه</u>	80	σk	<u></u>	N	ത്രി	4 h	100		ρg	P	-k	ve	4	<u> </u>	<u> </u>
50		28	2 k	2 <u>8</u> 2	1286	28	28	29	35	29	52 20 80 80 80 80 80 80 80 80 80 80 80 80 80	36	29	29	29		30	30	300	3	3	<u>~</u> F	9	<u>m</u> [2	3	<u>~</u> [1310
	l l	 ト	- ⊦		-		·		-1-														r			ـــــــــــــــــــــــــــــــــــــــ		لــــــــــــــــــــــــــــــــــــــ

	70	5		:		:	;	į	į	į	•	İ	!	Į.	;	į	· į	-	;		:	:		;						4176	-	-	i	:	:	:
	ā	1			:	į	1	j	i	İ	:	İ	1		İ	Ì	-	İ	-	:	:	;	:				į		- 1	4058	-		-	1	1	-
5	H	=	_	_		:	-	Ť	÷	i	:	<u>:</u>	1	H	<u>.</u>	:	•	:	;	:	:	<u>:</u>	<u>:</u>	<u>!</u>			-			=	-:	:	i	<u>:</u>	:	;
	N. C.		:	÷	:	:			Ť	:	;	!	:	;	:	1	:	i	:	<u>:</u> :	-	-	:	:				:	:	116			-	÷	ï	- -
	72	T		:	!	1		-	Ī	:	:	i	i	i	:	1	:	:	-	:	:					-	-	:		8:	;	-	-	<u>:</u>	-	:
10	F	4		:	<u>:</u>	:	_	:	<u>!</u>	<u>:</u>	<u>:</u>	:	:	•	_	:	•	:		<u>:</u>	-	-	: -			-		_!	:	_	-;		÷	<u>:</u>	<u>:</u>	<u>:</u> }
	RF			:		į		:		:	:	:	:	:	:	:	:	:	:	:			:				i			5463		:	!	:	1	-
	2	्रीड	, G	٥. ه	6	9 6	6	2,0	5,6	, 6	.0	<u>.</u>	60	0	.0	0	. 6	0	.0	6	0	0	0	0	0	0	0	0	0	9:	9	5 .0	5 6	0 0	10	10
	A A	9																																9 6		
15	ΛΑΥ																																	4 6		
	1	╁																																9:0		
	ASAI	10						:	,						1											•		_:			910		S ; G	9 69		
00	M	0							•			•	٠.		•		,		•							_ :				. :	_:			0		٠
20	A	. 1			:	4		4								:	•	•	i :	, ,	, ,	i	•				- 1	ļ	i	- 1		•	•	9:0		:
	X	1=																																<u> </u>		
	A	6	0	0	.0	. 0	. 0	0	0	• •	0	0	0	0	0	0	-	0	6	0	0	7	0	7	0	9	اٰھ	9	- د	7	9 0	9 6	9 69	0	9	; =
25	Ad				•	•			1	•						. 1	,		•				,				•			· .			_ i	10		
	S	10		0	0			•														0	0	o :	0	910	Sie	s i e		5 0	9 ; 6	9		0		
	X					0	10	6	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	<u>.</u>		=	=	9 0	9 ! 6	910		- 1.		10	0	0
	7		0	0	60	.00	0	10	0	0	0	0	0	0	60	0	0	0	0	0	0:	0	0				•	•	•	•		•		60	1 3	: _
30	≥	0	.0	.0	0	0	.0	7	0	9	0	1	0	0	0	0	6	0	0	0	0	7	9	9	9.0	9;0	9 0	9;0	9 : 6 3 : 6	9 9	9 6) G); O	0	0	0
	무					:						•	i					. :			0	<u> </u>			1				9 6					10	٠	1
	0 5				:	-		:	: 1							t		- 1	:	- :	- 1			- 2		٠	· ·	,	•		•		•	0	• •	0
35	0								0		0	0		0	0;	0,	0	0											ی و			9 6	9:0	10		
00	Σ	1					•	: .	: :		:	:		:		- :		:			:	:	•	7	÷	•	•	:		•		•	_	0	•	
	×	<u>t </u>						٠	_ :					_ :						·		<u> </u>	:				<u>:</u>	<u>.</u>					. 	.0		7
	_	1								-		:										•				٠	- 1						<u> </u>	10	0	0
40	E G	-			-							-		:	-		- :	_		-	_	<u>:</u> :	-	+	÷	<u>:</u> :	<u>:</u>	<u>.</u>	-	<u>:</u>	•	,	:	-		\dashv
	-	4	7	4	m	~	-	0	~	m.	13	4	w:	.	<u>m</u> :	~	6.	 :		m	_	4 1	<u>ر</u> ر	5.,	n -	4;-	1: -	1:-	1. ~	·-	-	-~	<u> </u>	<u>.</u>	. 4.	6
	O	L																				:	;		_	:	<u> </u>	;				_	_		:	
	В	91317	01318	1319	1320	1321	1322	1323	1324	1325	01326	1327	1328	1329	11330	1331	11332	31333	01334	91335	31336	1337	91338	91.35	9510	21.24	17.16	777	91345	31346	91347	01348	01349	01350	01351	01352
45	_	L.																			20.0	20.0	2 6	8.8	7:6	7:6	118	. 8	96	6	. 8	. 6	8	8	70	63
	∢	914	01468	914	914	914	614	914	914	914	914	014	8	91	9	91	<u>8</u>	914	2	6	6	3	5	10.0	5 6	1.6			9	914	4.6	014	915	01501	915	2
		<u></u>	<u></u>	Ö.		2	m	<u>.</u>	S	اه	<u> </u>	o k	ηķ	ŽF	<u>_</u> [<u> </u>	<u> </u>	<u>4</u>	ΩŁ	<u> </u>	<u>_</u>	06	ņķ	2 E	2:	10	4	Ľ	9	-	Œ	6	S	E	7	<u></u>
50			3	137	13:	13.	<u>:</u>	<u>~</u>	132	35	35	<u> </u>	2,6	2	2	2	2	<u>~</u> [2	<u>~</u> [26	<u>-</u> [-	Ė	ZĖ.	26	ŕ	È	ŕ	Ě	È	r	۳	13	1351	2	<u></u>

İ	اح	÷	;	<u> </u>	8; 2;	;	_	:			727	i	:		-	:	:		677					;	:	3776	CC;	:			:	
	ă	· 		2:1	- :	:	:	:			48	!	:	:	-	:	<u>:</u>	<u>: -</u>	٦.		<u>.</u>	<u> </u>	:	+	:	12	31	: i	. ;	+	<u>!</u> i	\vdash
5	≅	:	3	36.	<u> </u>	!	•	:		-	344	_	1	<u> </u>		:	:		71	- :	<u>:</u>		:	<u> </u>	-	÷	<u>; </u>	_		<u> </u>	÷	
	ВН		. :	• • •	i	:	!	:			6		<u>:</u>	<u>:</u>	<u>.</u>	:	: -		1 62		<u>.</u>	<u>:</u>	: :		<u> </u>	!	21	-		÷	<u>:</u> -	\vdash
	BG			9		i	<u> </u>	•		i	9119	-	<u>:</u>	1	-	!	<u>:</u>	: -	5 231	-!	!	•	<u> </u>	_	$\frac{\perp}{\uparrow}$			1	· ;	<u>;</u>	•	H
	BF	:		2		:	:	:		:	33	į	į	;	!	:	•	:	8				. !	į	į	10	8				!	<u>:</u>
10	-				<u>.</u>	-	<u>:</u>				7 ;	:		<u>÷</u>	1	<u> </u>			=		:	<u> </u>	: İ	-	i		701	į		i	:	
	BE	:		X2518/	962	:	:	٠		Ξ,	473554			i	!		:		5547	:			<u> </u>	:	:	. }	5	:	· 	;		
	BC	€.	0	9	<u>s</u>	5 (9 6	0	0	0	<u> </u>	0	5 6	9 : 0	5 6	s ; د	. 6	0.0	60	<u> </u>	S : 0	o :	. 63	S : S	9:0	9 . 0	9:0	. 60	9	919	100	
45	BAI	0	6	9	0 0	S . C	<u>s</u> : €	.0	0	Ø ·	© :	ا! ه	0:0	9 : 0	5 6	ی د	<u>.</u>	0	-:	0::	S 6	, 	-		910	9 : 0	1:0	. 0		0.0	0 0	0
15	ΑY	0	0	- :	©	ه زو	59 ' G	. 6	0	9	<u> </u>	9	9:0	۱	9 9	9 ! 6	:	. 6	_	8	0 0	5 6	8	6	5 (s .		. 6	60	: 60 : 6	: o o	8
	AM	0	0	<u>~</u> _		s .	9 9	. 6	8	8	<u>.</u>	0	<u> </u>	9 (5 6	9 6	2.6	6	6	0	0 0	·	8	•	S : 0	<u>:</u>	, G		0	<u> </u>	9 69	6
	SAL	0	O .	0	<u> </u>	5	9.6	5 6	0	60	0	₹;	0	9	5,0	9 6	9 6	0	0	S	<u> </u>	o∵m	0	⊙ ∶'	o ; c	9 ; 6	9 6	10		م ز د	1	
20	8	_	0.	<u>o :</u>	-111	5 .	9:0		. 0	0	0	~1	010	9:0	9 : 0	ه ز ه	5 6	9	-	<u>ज्</u>	<u> </u>	<u>6</u>	0	<u>.</u>	9 7	۰۱۹	⊃¦د	ģ	· 69	9:0	بې د	.0
	AdA	0	0	9	9	0 :0	9,6	9	. ⊙	Θ.	Θ,	Θ:	Ø, 6	2011	20 i d	סיִע	,,0	٠. ت		•	•:	• :		Τ,	- :	٠.	i i	1	: :			. 1
	AM	0	<u>o</u>	9	0	9 1	9 9	0	6	G	0	6	9 (916	919	9:0	2 6	9:0	.0	0:	© ; °	9:69	0	8	9 0	9.0	9:0	110	0	0.0	9 69	0
	AK	0	<u>.</u>	S .	<u> </u>	9 (59:0	. 0	. 6	0	9;	<u> </u>	<u> </u>	91	7 0	9 0) : 0 !	<u> </u>	-	5:	6 6	<u>5:-</u>	0	61	<u>.</u>	51.	- <u> </u>	. 0	0	<u> </u>	<u>.;</u>	
25	dAI	0	0	<u>o:</u>	0	0:0	0,0	0	:0	0	6	© :	0.0	9.	919	<u>5 : </u>	9 6	.0	· 🗝 ·	0,	© (0,0	9	ອ∵	د	2	9 -		; ;	٠,٠	-:-	-
	ABA	le-	0	o .	0	o :	o : o	0:0	0	0	0	को	0:0	\$, ,	0.0	9 : 0	0	9	0	0	0	0.0	0	0	S	9	- ∵-	4:0	0	٠.٠	-:5	9 0
	Ş	0	0	0	-	0	0 0	9	0	0	9	0	0 1	9 !	<u>.</u>	9 6	8	9	9	0	9	~	0	۱	١٥	9 .	1.0	100	10	616	100	
	R	0	0	<u> </u>	0	9	9	. 0	0	0	0	9	9	9 ii	9	ە بو !	9 6	9	.0	0	9:0	916	. 7	01	810	9 .	710	0 0	0	010	0 0	.0
30	Σ	S)	©	-	-11	9	0	9		0	0	9 :	911	9	9 9	910	9 6	9 69	0:	0	<u> </u>	9 6	0	81	8 1	5 ,	7 6	;	0	0 -	· · · ·	:
	≥	0	<u> </u>	~	911	0	© : °	9:0	· 6	-0	0	0	ارد اده	9	0.0	9:0	5 - 6	6	0	0	<u>.</u>	s · c	0	0	910	5 (<u>;</u>		6	0	ء ٰ ہ	0
	2	0	<u>.</u>	0	81	0	<u> </u>	9.6	. 60	<u> </u>	0	0	91	<u>.</u> جو	-10	9 0) 	; o; 60	6	0	0	9:0	0	0	9	<u>. i</u> s	- 6	9	6	6	1 S	
	S	ы	0	0	00:	ض . دی	⊘ ∶0	9 6	. 0	. OD :	O :	os;	Θ;	بود	ο. σ	20.0	.	910	: •	•	٠,٠	- : -	:	- 1	ī	i					*	1
35	능	0	0	O .	φ.	⊙:	Ø . 0	2010	: 0	୍ଦ	0	Θi	∞:	ອ∶	مأره	5	,,,		٠.	٠.	-:	- : -	1 1	- 1		•	1	:	. :			!
	Σ	0	<u>s</u>	0	8	O .	<u>o</u>	9 6	0	0	6	0	0	9	0.0	5	5 0	8	:	60	Ø ; 0	s .c	0	0	S	9:0	s . c): ©	. 65	0.0	<u> </u>	
	$\overline{\mathbf{x}}$	0	0	0	9:	0	0	9 6	0	0	(O)	6	91	5	ङ	9:0	9 0	9	0	©	O ::	9 ~	~	•	σ:	9.	~; 0	س				• •
	-	1					⊣ :																~							<u>.</u>	9 6	0
40	9	0	9 :	6	0	0	ତ ଼	9 6) · Ø	0	0	0	6 0 :	© ;	⊙ ∷	9 : 0	9.0		-0	-	<u></u>		. 6									
	Ш									_							·	- -	_	-4.	_	- 4	. ~	_			<u></u>		~		7:-	· w
	ပ	-	-	S	Ξ:	-		-	• . —	-	_	~ ;		_	m ·	-,	•	•			•	-	••	•			-	•				
	<u> </u>	_	4	<u>~</u>	. ي	_	00 (2 5	2 :5	.~	<u> </u>	3	Si	9	20	· 6	8:5	2.2	:2	2:	7	2:3	2	2	2	80		383	38	385	386	01388
45	8	91353	0135	9135	0135	01357	01358	40510 60510	3	91362	01363	0130	913	ਰ ਹ	83	9:0	20.0	01371	3	01373	8	91375	0137									
	H			_						91514	515	216	217	518	519	220	77.	223	524	\$25	975	527	01529	530	1531	1532	1533	1535	1537	1538	1539	1541
	4	01505						91511																								
50	-	4	2	و	<u> </u>	ω	o k	<u> </u>	~	m	4	Ñ	اي	ŞI	ωk	<u>η</u> [<u> </u>	- 2	3	4	2	19	1378	9	0	2	200	34	85	98	200	68
JU		33	33	135	135	135	135	130	136	136	136	136	136	~	136	<u> </u>	Ž,	2	13	13	-3	2	3	13	2			- K	3		<u> </u>	Ë

																												_
	BK	702			. :		Ξ.	6196	:			91:	<u>; </u>	,				3587	1822			1358	1529	:	:			
	18	255			: ;		:	6102	<u> </u>	•		9071		•			i		1734		 	•	1449	;	:	1	1.	
5	BH	-		;	: .	. :	:	- .				7		1		-		-	7	!	Ī	7	٦.	:	-	ī		_
	BG	101		,	: 	;	:	95	:		, 6	0		:			:	2	86	-		82	8	i	:			
	BF	1 06	-	:	; ;	: :		8	:				: .	:		. :	; ;		2.7	Ī		8.8	96.3	!	i			
10	F	4	<u>:</u>			<u>:</u>	1 1	<u>.</u>	<u> </u>	<u>. </u>	<u> </u>		· -	<u>.</u>	-			· m	·	÷		6	<u>د.</u>		!	<u>;</u>	; ;	_
70	BE	(9681				:	: '	025538	:	:	696300	ř	:				•	M7946	X7142	:		X65019	30380	:		i		
	200	i								- :							_ i		<u> </u>	÷			:_		, '	:	9 9	_
	BA									:				:				:	·		:				: 1	•	0 0	
15	¥		•		: :	:			. :	: :			• :					!		2	: :						9 9	
	1)					•																			_ :	010	_
	SA																										• •	
	AGA	60.1	© : ©	010	0	0:0	0.	0 0	0	0	ه ِ ۳	0	0.0	s,-	10	0	<u> </u>	0	0	<u>ब</u>	9	0	~ 0	,0	0	0 -	1.0	<u>ء</u>
20	Ad	0	<u> </u>	1 0	0	0 0	0	⊙ ∶	0.0	6	<u>.</u>	0.0	0	9 6	9	0	9.0	ေ	~ .	0	, m	8	9	9.0	8	<u>ه</u> زه	,	9
	AM																										0	
	AK			:	1 .		:				•			:		- 1		: •		- :	: :	-	,		`. <u>.</u>	- 1	10	
	GAI																										9 9	
25				*						•						4		1			: :					<u> </u>	- 6	_
	ACA	0 · 0	5 6	0	0	<u> </u>	60	s · c); ~	60.1	<u> </u>	0	0	0 0	0	0:0	0	0	0	0	0	0	م ز د	0	0	0 0	10	,
	\$																										10	
	>									- 1	1			•					,			•					100	
30	3								1 :	ï				:	;		÷	:	- 1	· _	: :				<u> </u>		10	_
			- 1						- 7									, .			• :						1010	_
	S		- 1		: +	i	; .	1				: :	- ;					1 ;	•			•	ł			_ ŧ	0	
								9.0	. 0.	<u>.</u>	5 6	.0:	60.6	5 . 6	:0							6.0			01	s s	0	
35	의		•	1 1		•		:	1 1		- 1		- 1		٠.	i		: .				- :					0.0	
	-																_		•									4
																										:	~ -	_₽
	5	S S	9 9	0	o (9 9	000	9 0	. 60	0	0 0	0	9 6	0	6	0 0	0	0	0.0	0	0	0	<u> </u>	0	Ø.	9:0	0.0	,
40		_					•				-			_			-	. :			· ·		:			,	: :	1
	┝┤		1 4	-				۰ ~	. 9.	· v	, 	-	۰ د	, ~	~			Φ	<u> </u>		9 1	~ :	9 4	~	# ;	ن د	٠.١٥٠	1
									• :												,		:		<u>:</u>		:	
	В	01389	01391	91392	01393	01394 01395	91396	91398	01399	01488	01402	01403	01404	01406	01407	01408	01410	91411	01412	01414	01415	1416	91418	01419	1420	01422	01423	
45	┷									- : -								•									: _ :_	
	A	01542	01544	01545	01546	01548	01549	01551 01551	91552	01553	01555	01556	01557	01560	01561	01562	01564	3156	01566 01567	01568	01569	61578	91572	01573	91574	01576	01577	
																		٠٠٠ دی				٠.				•		╛
	K	200	92	6	94	96	397 398	99	8	ąk	03	0	405 405	6	8	409	411	412	26	415	9	\ E	1	R	7	235	1424 1424	1
50		22	3	뙤	23	35	33	3	[2]	- 2	4	디	4 4	7	4	44	[7]	7	- 4	F	4	-[-	-	Ľ	-[Ë	FF	.]

ВK			2634		3193		200	-	:				_	,	4597	:				!	- ;	-		:	;		3727	1032		:		: .
ВІ			2573	-	3106		<u>\$</u>	!	ı			:			3982			;	:		ļ		!	1	:	:	3673	981			i :	
3H			82		- -:		7;	T		:					-	!		!	:		į	:	-	į		:	7	-	!	:	i	
GB	\vdash		<u>5</u>		9:		₹:			:	_	-		:	364	,		:		:	i	i	-	i	:	:	\$	25	!	i	1	:
8	┞	<u> </u>	_	_ :			<u>.</u>	1	<u>. </u>		_				= :			:	•		÷		:	i	!	:	8	8	!	_ - -	i	:
8F	:		8		188		*	<u>i</u>	:	;		:	:		<u>გ</u>	:		:	:	: i	_			!	:	:	_		:	1	1	:
BE			M81601	•	002389		432315								Y00062				: :			:	;	-	:	: 	560099	303909	0	9.6		
BC	0							0 0																								
вА	0	0	0	0	© :	6	9,6	0 0	0	0	69.	0	0	6 :	<u>ه</u>	o :	© : G	>: ©	.0	1	9	9:0	9:0	. 0	. 60	- 0			<u> </u>	9;0		:-
ΑY	0	6	6	7	0	0 1	n i c	0	0	7	0	0	© :	0	m į	0	٠	10	:0	ိ	9	<u> </u>	710	0	9	. 0	_		9	9:0	-	
A.	0	0	0	0	0	0	9 6	0	: 60	0	0	0	0	O :	0	9	0 0	.0	0	0	91	910	ه زو	9	; 6	ိ	<u>°</u> .	8	6:	9 6	10	10
ΑŢ	0	0	0	0	0	0	5 : 6	0 0	.0	· 60 ·	0	0	6	0	0	7	0 0	0,0	0	0	O	S i	ອ∶ ເວ	. 69	. 🖘	.00	~	0	ω.,	S) 0	. 0	. 6
AS	0	0	0	0	0	© (S . 0	<u>5, 6</u>	0		0	0	0	0	© :	9	9 9	. 0	:0	9	⊙ ;	<u></u>	9 , 6 	- 60	. O		_	وه	91:1	3 -		-
γĆ	8	0	6	0	0	Ø · 0	9 0	0 0	0	0	0	0	٦.	0	<u>o</u> :	0	6 6	0:0	.0	0	0	9;0	9;6	0	· ©	0	6	<u>60:</u>	6.0	210	100	10
Ad								9 6																								
γ	8	0	0	٥.	6	0 0	9 6	0 0	9	7	0	9	0	0	8	0	0 0	910	0	0	ن و	o i	<u></u> -	-	9	.0		8	9		10	-
AK/	0	0	0	0	0	0:0	9 6	ماء	9	0	0	0	⊙:	S)	o.i	9	@ ; G	. 6	.0	0	ان	9 0	פיפ	100				1	-	-	1	_
Ì	0	9	0	0	0	0	9 6	<u> </u>	0	0	0	0	6	0	0	0	0 0	9 9	10	0	6	710	9 6	6	:0	0	0	7	0	9 6	10	8
٩d	0	-	Ο.	0	9	6 .0	S	0 0	0	0	6	0;	9	0:	6 :	0	o∶ s	0	9	به	9!	0 0	0:0	9	. 60	. 60	9		91	20	1	-
AΕ	0	<u>o</u>	0	0	0	<u>6</u> , 6	9 : 0	0 0	: 6	8	Θ.	6	0,	© :	o :	<u>o</u> .	0 0	0	0	0	0;0	9 0	9 6	- 60	. 60	. 60	<u>~</u>	- CO	<u> </u>	910	10	100
AC	0	8	0	0	٦,	S	9 6	8	.0	· • ;	S	9	•	9	⊙ :	⊙ :	<u></u>		0	3	9	1					_		1	1	<u> </u>	
AA	0	© .	0	©	6	0	9.6	कं	.0	-	0	•	6	© :	S	٠.	0 0	9	.0	6	0	210	9,6	;	- 69		<u>ن</u>					_
γ.	Ø:	© :	0	6	0	0.0	9 9	9 9	0	-	0	0	8	9	<u>o :</u>	~	0 0	0	0	9	<u> </u>	١٥	9;6	10	:00	9	<u>~</u>	9;	910	9 0	10	1
3	0	0	9	0:	1	6	9 0	0	0	<u>.</u> س	0	0	ଡ :	Θ,	୍	Θ:	ତ∶ ତ	: ©	.00	.00	۱۰	۱٥	ە;د		٠			-:	•	1	1	Ϊ.
n	0	-	6	0	0	Ø . c	5 : 0	<u> </u>	.0	0	0	0	-	0:	0:	ତ୍ୱ	© : ©	ေ	.0	9	9	2010	9 0	10			Ξ,	٣;	٠,٠	-	ï	Ľ
S	0	0	Φ:	0	0	ଦ୍ ବ	9 9	o o	୍ବ	0	0	Θ;	Θ:	© :	0	σ.	o ∙ o	ت ر			٠.	٠, ١	- -	1	_		- ;	- 1	i	- ;	!	i
0	0	0	0	6	6	6	9 6	9 69	0	7	0	0	0	0	6	-1 ;	© : 6	,6	0	0	0	9	9 6	10	.0	0	9	<u>-:</u>	9"	9.6		.0
0	0.	Θ,	Θ.	0	0	@ i q	9.0	2	.0	i eat	۱.	σ.	٠.	φ,	9	٠:	. .	, •		•	٠,	٠,	- -	! _	: -		- :			!	:	٠
Σ								<u> </u>																								
<u>~</u>	0	0	0	6 .	-	0 1	2	<u>;</u>	6	6	0	0	σ.	0	0:	0	60 : G	0 0	.00	60	0	0	<u>5. 6</u>	0	8	60	©	<u>6</u>	0	210	0	. 69
-								, , , ,																								. ~
- 9								: • •																							0.0	.0
-	\vdash		_				_			:										-						_						
Ш	-	4	_	<u></u>	S .		, o	7: ~		0		_	4	_	₹.	_	را ب	, ,		~	- ;	▼ : •	1 -	.~	· 	4	უ.	9	V : (n į v	14	
ပ		-								-										. ;		:	:	:		:			,	1		. _
	52	92	2	87	<u>8</u> .	8	7 7	3 6	<u>۳</u>	32	36	Œ:	138	63	<u>\$</u> :	4	01442	1.4	445	446	447	448	450	451	452	453	454	55	456	45	55	146
8	01425	91426	9145	91458		91439		01433		01435				_				3 6	ंड	8	6	ਰ∷	01450	10	9	2	9	6	9	6 6	9 6	. S
	61579	01580	01581	91582	01583	01584	282	01587	588	01589	598	1591	91592	01593	1594	01595	01596	01598	1599	160	1691	9 3	91691	168	160	100	160	99	161	191	1.2	161
٧	ŀ																															
	ام	<u> </u>	ω)	o k	٥.	<u>-</u> r	y Fr	14	ن	اف		8	<u></u>	이		7	20 4	24	9	E	ωk	ņķ		25	23	54	55	26	25	200	9	19
	42	42	4	42	43	43		1434	43	2	43	43	4	4	44	4	14/	4	14		4	4		4	4	7	7	7	7	7	7	7
	- -)	-1							匚										لسد					٠	_			_			_	

	_	. [∼		- -				- Z		_	-	_				<u> </u>	—	7: a	2: :		1 ;	**		9		651
	%	2	:	:		:		349	. :			Ì	į			i	: :	3.5				;8	:	5010		
5	E	588	:	i	1			3427	: ;	i		i	Ī					10.09		į		118		4532		109
	R	-		 -	-			-		÷	1	ij	Ť			:		٦٠,	" ;	!	T	1-		4	: [
	RGI				;	;		54	,	Ť	П		Ţ	;	-	:		3 . 5 2 . 5	i i	;		524		31/		394
	1	~		÷	-	;	·	100	-:			- 	÷	1		;	. :	D 0	!! ;	÷	H	7.9	.,	0	:	~
10	8	8			!				i	İ			<u>:</u>	!		:	! (יים יים	!!!	!		6	;	თ .		66
	w	93558			:		-	324		:		i	;	:	:		\$	£ 8	: : i			8	: 0	8		2918
	L			:	:	: 1		M22		1	<u> </u>	!	ì		:	;		S S				, E	3	9		- 2
	<u>B</u> C	1								-	:	,	•	•		•	•	•	: :							0.0
15	BA	<u>L</u>	- 1		:		2	•		:	: :				:		:		1 1	•			•	- :	· -	0.0
	ΑY	ŀ		:	1	-	:	į.			1 1	ij	i	: :	•			:	٠.				:_	: :	0.0	
	A	1			•			: .			1 1	:	:	: :	- 1				:	- 1	<u> </u>	·	:		1	0 0
	K	1																							0:0	
	JAS	1				: :	:			:	: :	•	1	1					1 1		:	1 1	1.	. : _ :	· ·	0.0
20	OAG																								0 0	
	¥			•		: :		1 .		į	i ;	•		i -	:	, :		,	: i		:	1 1			0 0	
	₩	 	0.0	916	10	60:	6 6	10	9:6), Ø	0:	9 6	:	;;			<u> </u>	<u>;</u>	0,0	20	010		راري باري	1.00	00	00
	I					: :			-	. :	: :	•	•						: .	. <u></u>	:_				0 0	
25	₽ Q				,	: "	- 3	. :				i		: .		•									0 0	
	살																								0 -	
	ý	6	Ø : Ø	0	0	01	010	0	Ø . Ø	اجا	0	216	10	0	616	1	9 6	0	0:0	0	010	0	9 6	0	00	00
	1	0	60 6	0	6	0	<u> </u>	6	0 0	0	6)	9 . ~	6	0	0 0	8	0 0	0	0	8	0 0	7	0 0	10:0	00	00
30		~	0 0	0	0	0	00	-	6 6	0	0	9 6	0	-	<u>ه</u> ح	0	0 0	0	6	8	<u> </u>	0	9 6	. 6	0 0	© ©
	⋈	0	0 0	9	0	0	<u> </u>	0	0 0	S	0	9 6	0	0	<u>م</u> و	0	0.0	. 6	0	0	0 0	0	<u> </u>	8	00	00
	5	1			1 :	: :	•	1	:	1 1	;	•		1 !		. ;	,		: ;	i. i	_ :			<u> </u>	© :©	
	S	1			3 1		:	1 1	:	1 :	- 1	ı	i	1 1	•	! !	:		: ;	1 !	:	1 1	<u> </u>	<u>: .</u>	0 0	
	0																								<u> </u>	
35	0			i	i '		,	1 :		1	i	!		, ,			•	: :	<u> </u>	: !	<u>!</u>	i	_:_	<u>: :</u>	0 7	
	Σ	I			:		1	: '		. :	:	:								<u> </u>		<u>: - : </u>			9 -1	
	×	m (2 2	. 6	60	S :0	0 0	0	0.0	, ;				- :				. '				·			<u> </u>	
	<u> </u>	7		· –	7		7:7	:			:								•			٠.		. ,	o .o.	
40	ত	0	9 6	0.0	.0	0	0 0	0	\$ 6	0:	0	9 9	10	0	s . Ø	0	010	0	6 9 : 6	0	<u>8 0</u>	Ø :	0 0	;60;	0 0	0:0
	ш						:				:	:	:			-				!	:	;			:_:]
	<u> </u>	32		٠,	4		2 10	· 60 · /	~ ~	4		1 6	1	~.	3 2	ω	-1 ~	Φ.			<u>∽</u> –	= :	4.4	.~ .	7	- 4
	ပ									:								:						٠	<u>:</u> :	
45		01461	01463	91464	01465	01466	01468 01468	01469	01478	91472	01473	01475	01476	01477	01479	88	481 482	483	484	01486	487	. 68	491	01492	Ø1493 Ø1494	01495 01496
	8		2 6			<u>8</u>	2 2	6				_														
		91616	91618	91619	07970	01621	91623	624	97910	229	01628	630	01632	633	2601	1673	687	1688	689	7691	69	1695	2691	01698	12.85 12.85 12.85 13.85 15.85 15.85 15.85 15.85 15.85 15.85 15.85 15.85 15.85 15.85 15.85	91791
	٧	8	9 9	9	6	<u>6</u>	8 8	6	5 5	6	6 6	2 2	8	6	3 · 6	8	8 8	· 65 ·	ତି ହ	: 53∶	ø∶ <u>6</u>	60.6	ø: 6	60 6	S (S)	0 0
	\vdash	~jr	5 ব	[2]	(م	<u> </u>	مام	o F	-[~	m	<u>4</u> F	عاد		ωk	no	Er	ZΜ	4	2		90	QE.	2	2	1	<u> </u>
50		91	46	46	4	46	46	4	È	4	<u>4</u> 6	4	9	4	48		₹ <u>₹</u>	뛴	1485 1486	E	¥	<u> </u>	4	E E	1495	4 4
	لــا		\bot							ا ا			\Box			<u>. r</u>		لــــنـ	F_	عب	سناب	ــــــــــــــــــــــــــــــــــــــ			بب	

											
	쑮	588	2113	1497	1672	2745			! ! ! !		<u>;</u>
	=	82	259	1052	913	2322					
5	H		-	17		7		;	1 : 1	: ! !	: !
	68		<u></u>	, 4	345	426	776.)·	TIT	1:	!!
	ĕ	1 421		4	. w. æ	4. W				1 1 1	++
	8	93.1	95	96	8 8	88	8	3	!!!!		
10		8	23	330	8 4	43			•		
	8	H805	W86752		M81750 M14043	X07743 M96843			<u>. i i :</u>		
	100	0000	0.0.0	2 0 0 0 0 2	୕ୢଊଽଊୢଽଡ଼୕୕ଡ଼						
	정	0000	0-1-0	0000	0000	0000	000	0,000	000	0.0.4	0,0,0
15	A	0000	000		7 0 0	0 0 - 0	0000	.0.0	000	0.0.0	100
-	A	0000	Ø 7 1 0	0.0:0.0	0:0:0:0	0.0.0	0000	0.01010		.	
	F	0000	000	0.0.0.0	0.0.0	10:01-7	0.0.0.0	0.000	000	0: - 0	000
	AS	0.00.0	000	0.0.0	8 8 8 8	010.0.0	0.0.0	101010	0000	0.20	0:0:0
	A	0.0.0.0	10:0	0 0 0 0 0	0000	0.0.0.0	0.0:0:0	0.0.0	0.00	000	000
20	Ad	0000	0.00	00000	0.0.0	10.0.0	0.0.0	0:00:00:0	.000	000	0 0 0
	AM	0000	8 8 8	S S S S S	0000	(0:00:0	0000	0:00:0	000	0 0 0	0 0 0
	X			0 0 0 0 0							
	GAI	0.0.0.0	010.0	0.0.0.0.0	0000	- 0 0 0	0000	000	000	0 m 0	0 7 0
25	K	0.000	0000	<u> </u>	0000	00000	0000	000	000	000	000
	등	0.0.0.0	0:0:0	010 0 0 0	0010	000	0000	o o o o	000	0 7 7	000
	A A	8888	0.0.0	0000	· · · · · · · · · · · · ·	~ 0 0 0	0000		000	000	0 0 1
	⋈	0000	<u> </u>	0000	0 0 m 0	0000	0.00	- 0 0	000	000	000
	1	0000	0.0.0	00000	00.40	0000	0000	000	000	000	000
30	<u>×</u>	0000	0000	00000	001~0	10:0:0:0	0.00.00.0	0.000	000	<u> </u>	000
	므	0000	000	00000	0040	0000	0000	0 0 0	000	0 0:0	000
	S	0 0 0 0	0.00	<u> </u>	0000	10.0.0.0	0000				- 1 - 1 - 1
	100	0000	@:@:@;	9 9 9 9	0000	0000	000	0.00	000	00-	0
35	6	0000	000	<u> </u>	0000	0000	0000	- 0 0	000	000	0
	Σ	-									7:1:
	×	00.0:0	· Ø : Ø : Ø :	00000	0.0.00	10,0,0	0000	000	000	000	000
	5			S S S S							
40	<u> </u>	 									
	F	2	.a v. a	N-H-H M H	7.m #.N	4 0.10.4	- 	1.4	i Himir	⊶ ∞.∞:	N-4 N
	ပ								<u> </u>		0 d N
		6 8 8 8	9 5 6 7	01504 01505 01506 01506 01507	01509 01510 01511	01513 01514 01515 01516	01517 01518 01519	222	01524 01525 01526	1527 1528 152	01530 01531 01532
45	8	01497 01498 01499 01500			·		8 8 8 8	9 9 9	9 9 9	@ @ @	0 0 0 1 2 S
	Γ	01703 01704 01705 01706	01707 01708 01709	01710 01711 01713 01714 01715	01718 01719 01720	01722 01724 01726	01728 01729 01730	173	01735 01736 01737	01738 01739 01740	91741 91742 91745
	1	2 2 2 2	9:99	2 2 2 2 2	୍ଟ୍ର ତ _ି ତ୍ର ତି	ଜ୍ୟ ପ୍ର				: ·	
	\vdash	-100a	<u> </u>	<u> </u>	0-2m	515 515 7	\$13 \$20 \$20	7325	1525 1526 1527	365	33233
50		EE00	555	505 1506 1508 1509	1510 1511 1512	1212	KKKK	<u> </u>	EE.	255	SEE.
30	<u> </u>				عتت	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1					

	Ę			- ::	2177	Ž.				;		•	-	-	:		928	22	:	:	4354	- !!	3 : 5	2 0	478	::	i				_	:
	ğ	1			- : _		<u>:</u>			÷	:	: :	:	:	: :	:	55						3 i A	J · -	•	•:	:		: :		<u></u> .	,
_	ā	5	į		850	5	:		:	;		į	;		•		191	9	:	:	3963		21398	10	110				:	-	:	į
5	H		,		-11-	→ ;	!		:		•				:	:	-				.नः :			~	: <u> </u>			<u>'</u>	•	;	!	!
	S S	3	:	1	20.0	0 : 0 :	i	:		i	:	;	i	ï			337	318	:	;	385	ij	326	3.5	374	;			j		:	<u> </u>
	la la				2.8			; ;			;	:	:	1			94.7	33.4		:	97.9		0.00	•						:		!
10	-	Ή-	<u>:</u>	÷		<u>:</u>			<u>:</u>	<u>:</u>	<u>:</u>		<u>:</u>	:	<u>:</u>	•	<u>: :</u>		<u>:</u>	<u> </u>		<u>:</u>	÷	<u>.</u>	÷	<u>:</u>			•	:	<u>:</u>	:
10	Ä.				3002	3				:	•	:		:	:		84739	829			4098	100	16985	, 0		: 1		:	:	:		
			<u>;</u>	- :5	₹.5	?	. 0	0	SD - C	D : C	:	:	. 6	0	. 69	•	I	>:	<u>:</u>	! 0 : 00	3	. ! =	E : ≥	<u> </u>			0	0;	0	<u> </u>	<u>.</u>	- 6
	AB	ा क	60.0	\$	1: 6	9 0	0	0	910	D : C) : G	· -	·:	0	0	0	. 0	0	\$: 0	0.0	0	0,0	2 0	. 6	.0	0	0	0	O : 0	0:0	0	S
15	AYB	10	6	S (ە ; פ	010	0	0	9 6	9 6	0.0	~	0	6	0	0	0	- 1	9 0	0	0	o :-	• 6	0	0	0	0	0	0,0	0	9	S
73	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	0	<u>.</u>	9 9	9	0	0	9 0	9 6	0	. -	0	0	0	0	6	0	S :-	. 0	8	0	9	0	9	0	8	0	ق ق	©	0	0
	V	6																											:_	9 69		
	dAS			- :		•	. :	- 1		:		,	:		:					:	• •			•			•			9:0		:
20	M																													9 69		
20	M		- 1	•				1		1	•			3	:		: :		- 1	: !					-					0.0		:
	A	0																												0		
	¥	0																												0		
25	Ad																													0		
20	M																													9		
	¥	1 :		1			į		;	•	;	Ι.			,	1			i	• •		<u>:</u>	,	•		_ !	_ :	i	_!_	10		
	₹	•	:	í	:		•	- 1			:			. :				:		. :	- 1	•			. :	1				0		
30	>	0	<u>s</u>	· · · ·	;	0	<u>!</u> : ده	: 69 d	: >: G	<u>; </u>	0	. 60	0	60	0	0	0:	4:0	9	.0	-	0;0	9	0	0	٦	0	5 (9 6	0	0	0
30	旨	0	9 6	9 6	. 0	0	0	6	9 6	0	6	0	0	0	0	0	0	<u> </u>	9 6				0	0	0				9 6	0	0	ढ
	S	0	S) C	•	9	0	0	0 0	0	; 6	9			0	0	0	0,1	عاد	010		 	9 6	9	0	9	9	9	9	919	0	9	6
	0																													0		
35	0	•				٠,		- ;	•	:				١ :	:	;	:	:	4	: :	:		i		_ :	<u>:</u>	- 1	!	_:_	0		
35	Σ	0	9 6	. 0	∵oj	0	9.	0.0	9:09	. 0	. 0	. 0	0	0		:		·-	4	: :		٠.	<u> </u>			_ :			9:0	· · · ·	<u>:</u>	<u>-</u>
	×	٦,			~	7	 .	7:-		; -		~	_				م. ر	•	٠	ŧ			:_⋅							-	<u>:</u>	<u></u>
	_	Į.					- :						:			•			;	: :	:		:				:			9		
40	9	0	2 0		_	9:	910	<u></u>	. 0	:0	. 6	0.	_	· · · ·		© ;	<u></u>		. 0	-	-	-		_	_		-		-	.0	-	_
40	3	<u> </u>				<u>:</u>	T 11	_ 	1 · ~1			_		_		<u> </u>	_	2.00		. —	:	11~	. ~		~	~:.	<u>.</u>	7:-	د. با	<u>:</u>	 -	<u></u>
	ပ	l' '					•	,		:			•••				····	5:			- 1						•	:		: •		
	_	2 3	2 2	. 9	37	80	g :	2 5	. ~	.	4	£	<u>.</u>	2	9 .	<u></u>	8.5	7 2	23	7	22.2	2:2	28	29	8;	<u> </u>	3 3	3, 3	3.3	8,	6	89
15	83	01533	915	915	915	915	9.5	2 5	Š	915	915	912	912	52	3	93.5	915	915	915	915	915	915	915	915	915	955	3	2 2	25	915	915	915
45			2 00	6	S	27	3:5	V . N	. 22	98	85	8	8.	3	3	9	S 8	3:50	.8	8	0 .	2:5	.3.	774	775	9 !	313	2.0	780	01781	782	783
	∢	01746	6	917	917	617	3	9 5	6	65	617	017	01)	6	हें	6	8	6	8	6	6.6	6	6	6	9	8 .	3 8	5 6	8	8	8	6
	_	4 h	240	~	80	σk	5F	- 12	m	4	5	او	<u> </u>	ωk	5 k	J	<u>-</u> _	i Im	4	N.	o F	- 00	6	ol	-k	νþ	2	ŀ	مار	E	χķ	ž
50		1534	SE	53	23	53	y h	545	54	2	54	2	54	2	Ž	2	ÿ₽.	33	5	2	ŞĘ.	35	2	156	56	٠ ا	2	1	3	Ĕ	2	2
50						- "			\mathbf{r}		=	-1	=I			Ľ			r_				لت		_Ľ	_Ľ	ட				_(_

Ж		1401			!		1301	! !	:				3220		:		:	÷	:		:		2.98	:		875		1	:	2616	<u>'-</u>		215	_
窗		1101			•	· ·	101		:	!			2924		:		:	:				!	1142		<u>و:</u>				!	2394		-	280	
표	1	7		-		!	;=	1	-		!	į	; -	,	:	1	!	:	1			:	1	!	7	-	: •	1	!	:"	1			-
86.		301	:	_	:		295			;	;		285	;· -	:		:	:	:		_		797	_ 1	523	~:_		5:	i	219	<u> </u>		233	
BF		66					95.9		:	:	:	,	99.3				:	ı	!	!	:	i	95.8	:	98	96.1	Č		ļ	96.8			•	6.96
BE		10320			:	:	03411	١.	!		:	:	20859	:				!		į	:		80650)		554005	158485	2000		:	469238	1.2		M77140	465212
O	0	0	0	0	0	. 60	8	.0	0	.0	10	. 0	. 6	.0	. 6	10	9	6	.0	0	. 60	.0	Ξ	0	0	5 . c	5 -	- 0	9	10	0	0	0	0
문	0	0	0	0	0	0	. 0	: 0	0		0	0	. 69	. 6	: 6	· -	• 6	.00	9	. 0	: 69	0	0	0	0	٦,٥	٠,٠	1 0	0	10	0	0	0	8
문	0	0	0	0	.0	0	.0	6	0	9	0	.0	.0	.0	; 6	; 0	. 6	.0	.0	٠.	0	0	0	0	9	v . c	2	1 0	-	.0	0	0	0	ď
₹	0	0	0	60	. 6	0	! ~	्न	0	0	6	:0	: 0	.0	: ©	6	. 6	. 60	0	.0	:0	0	0	9	۰	٦.٥	P : 0	9 . 6	0	0	0	0:	<u></u>	٥
닿	0	0	0	. 0	.00	0	0	, m	:0	0	0	.0	့ဇာ	. 0	0	0	Ģ	઼જ	.0	.0	্ত	Θ.	0	Φ,	20	9.0	9.0	9.0	. 0	. 0		٠.	S.	٠
ड ि	0	0	0	0	-	0	9	ī	0	0	-	9	0	.0	, 6	0	. 0	-	0	0	9	0	0	0	S	S	9 6	ە : ھ	٥١٥	10	:0	0	•	٥
ਝੇ	0	0	0	0	6	9	9	4	0	0	0	्ठ	10	0	6	0	-	0	: 69	٥	0	60	91	0	7:	5 . 0	٥٠٥	910	. 60	:0	10	0	<u> </u>	٥
À																																6		
¥	0	0	0	0	0	100	0	m	9	· 60	0	0	:0	0	9	0	. 0	0	. 60	0	. 0	0	9	<u> </u>	٠: ٩	50.0	9 9	21-			-0	0	<u>.</u>	~
¥																																0		
₹	0	Φ:	0	.0	0	10	. 0	0	10	-		0	: ~	. 6	.0	.0	0	10	100	:0	.0	10	<u>:</u>	Ø.	50 ; (9 : 0	3 · K		10	10	10	0	<u>.</u>	3
AG	0	9	_	.0	9	.0	-	<u></u>	. 6		- 60	. 0	-0	: 0	.0	:0	- 0	· 😽	-0	<u> </u>	8	.0	8 .	8.0	<u> </u>	9 6	<u> </u>	• 6	. 6	- 6		0	0	3
Ä	0	0	-	8	.0	- 0	.00	. 69	. 0	ळ	8	-0	0	- 60	- 0	0	10	- 60	: 60	100	. 6	.01	6	0	- -	S : G	<u> </u>	, G	0	0	10	0	د د	ď
₹																																0		
¥																																0		
<u>~</u>																																0		
3																																0		
<u> </u>	8	8		-		: 60	. 60	: m	.0	_	6	; <u> </u>	100	.	: 0	10	. 6	: 0	.0	. 0	10	. :	0	6 .	<u>.</u>	s 6) : G	: 6	10	. O	0	0	6	-
<u>s</u>	8	8	0		<u>: </u>	.00	. 60	:~	.0	0	0	. 0	10	; (O)	<u>:</u>	.0	. 0	! • •	: 60	100	. 0	0	<u>;</u>	01.	+	<u>.</u>	916	: 6	10	! ©	0	0	Ø;	3
<u>~</u>	8	0	8	0	60	.0	60	: 0	60		6	10	10	. 60	.0	-	10		: i	0	.0	0	<u>6</u> :	<u>ن ا ده</u>	,	<u>,</u>	- G	. 0	10	. 60	0	0	0	•
0																																0		
Σ																																7		
<u>×</u>		-	-	-	8	. 60	60	60		<u> </u>	6	- 6	: . 0	; . 60	- 60	: 69	:		· 65	. 60	0	6	0	0.0	· e	<u>.</u>	<u>ک</u> د	S	: 0	8	0	60	0	3
_		_	_	_	_	: -	_	:				_	- 60	-	_		. 0	:	· ര	- 60	. 60	0	60	: 6:0	9:0	: :	j. G	- 6	. 60	. 65	6	0	9	3
<u> </u>	_	_	0	- 0	. 6	. 🕓					_		_	_	_		_				_					.				-		_ <u>:</u>	_	_
ш	L				: -								_		: 		:			· **	_	· .	9.		<u> </u>	<u> </u>	, 6		. m	. 		; ===:	=	~
ပ	2			_	· m	_		, X			•	_		: -										:					:			:		
8	93569	01570	01571	91572	01573	01574	91575	91576	91577	91578	01579	01580	01581	91582	01583	91584	01585	91586	01587	01588	91589	01290	01291	01592	61293	91594	91596	91597	01598	91599	01600	91691		01603
_				82	88	89	8	91	76	6	8	95	96	26	86	8	8	101	707	.03	ğ	S.	98	202	99919	§ 5	:	- 2	01813	814	815	91816	817	91918
٧									91792													01805												
	1570	7	75	73	4	7.5	9/	F	7.8	6/2	90	181	382	83	,84	85	386	387	889	589	290	<u></u>	292	593	100	200	247	598	599	600	601	209	200	5041
	얼	_1	2	2	۲	2	۲	۲	띩	읩	13	13	۲	۲	۲,	۲,	۲,	۲	۲	F	E	Fi	-[-F	<u>-</u> F	E	F	H	F				_	_

	BK		4504	2376	1015		_		1402	}	1797	1642				_										_	_			
•	8		3965	1805	782	:	. :	÷	1201		1580	1432		:			:		•		· ;	!		•	•				. :	. :
5	8			_				:	-	'n	-		:						<u> </u>			Ċ		_		_				
	98		234	353	22.8	:			202		219	213	:	:		_	_		-	:		-						_		
	9F	1	8	98.6	9.		: :		.6	:		4		<u> </u>	:	<u>·</u>	,	:	:	<u>.</u>	: !	- :	:	-	:		-			<u>·</u>
10	9E		X06256	020200	5841	-	<u> </u>	-	6302	<u>: </u>	1345	4813										.				:		- :	;	÷
•	0	00	×	0	<u> </u>	. 0	0.0	2 6	<u> </u>	. 6	<u>×</u>	<u>×</u>	0.0	5 6	. 6	. 0	. 60	0 0		9	. : (S)	6 6	9 6	: 69	. 60	- 6	. 60	. 60	0 (: 5 . c
	문	1			⊘ : Ø										٠															
15	묏				0 0							•			_	•	- :			•							٠	<u>: </u>		
7.5	A N	00	6	0	0.0	. 60	6	2 6	-	0	0	0	0.0	5.6	0.0	. 6	0.	5 0	9 6	0	60 -	<u>.</u>	0.0		. 60	. 6	: 60	0	0.0	<u> </u>
	A	00	0	0	0.0	0	6	2 6	:0	0	 .	0	6	0 0	· • •	: 60	0	Ø : 6	9 6	. 0	6	9.0	0.0	. 0	0	.0	0	0.0	6 .0	0 0
	AS	00	0	0	6 =	9	0.0	S G	0	0	0	0	0	0 0	0	0	0	9 0	9	0	0	9 6	0	6	0	0	6	0.0	0 0	<u> </u>
	¥	00	. 60	0.0	<u>o · o</u>	0	<u> </u>	0 0	0:0	0	0	0	0.0	0.0	. 0	:0	0	0:0	9	۰6	© :	516	. 0	0	0	0	0	010	0:0	2 6
20	AO	0.0	0	0.0	0.0	0	0 0	9 6	0	6	0	0	0.0	9.6	ि	0	0	- 6	0	0	0	20.0	0	0	6	0	0	0:0	9 6	2 6
	¥	00	0	0	9 9	0	0 0	0	0			Φ.	0.0	2 0	60	0	00.0	2 · G	0	0	0.0	2 0		0	0	0	0	0	0	9 6
	X	00	0		0	0	0 0	0	:0	0	0	6	0	S : C	0	0	0.0	s c	0	0	0.0	0 0	10	0	0	0	0	010	9 0	9 . 6
	7	0:0	0		0.0	0	0:0	0		0	⊶.	6	0 0	5.6	100	0	0.0	9 . 9	0:0	.0	0.0	010	. 0	. 60	0	0	0:	0:0	010	<u>۲</u> - د
25	V	~ 0									0	0	9	1 0	0	.0	0	D : C	0	0	60 (0:0	0	0	0	0	0	0	D . C	: 0
	AF	00				٠.											0		_											
	AC	- 0						•				:				_			·	•	-									
	A	00	· 60	Ø · 6	۰ –	9	Ø: 6	. 0	.0	0		<u> </u>	0:0	9 6	10	0	0:0	20.0	. 6	0	0	0	0	60:	0	0	0	<u> </u>	9 i G :	. 6
	≻	0.0						:																		:		:	•	
30	₹	1																											- 7	
		0																												
	S	0	0	0	0.0	0	0 0	9	0	0	7	9 0	2 6	0	0	0	0 0	0	0	0	<u> </u>	<u>ب</u> . د	0	0	0	0	0:	0 0	0	~
	0	00					0.0		:						-						ı								;	
35	0	00	0	0 0	S . CS .	Ø:	Ø: Ø	. 0	0:	011	6 0 · 6	S (9,0	0	65	0	Ø . 0	0.0	0	0:	s ∈ 0): (S)	: 00 ,	0	0	0	0	S 6	•	0
	Σ	00	0	0	0	0	0.0	0	.0	<u>دی</u>	9 (5	9:0	0	· Ø ·	0	0:0	0	0	0	9 0	0	0	0	0	0	0 0	<u>5 - C</u>	9 6	0
	¥		~	7 -					٦.		٠,		4.0	_	. —	_	7	-	П		 -	٠	-		-	~		- -	٠,-	_
		00	0	9 6	<u> </u>	0	0 0	0	O .	0	9 (9 6	0 0	0	0	0	0 0	0	0	0	9 0	0.0	0	6	0	0	0	S C	9	0
	9	00	0	0 0	0	0	9 6	0	0	0	9 6	9 0	9 0	0	0	0	0 0	0	0	0	s 6	0	0	0	6	0.	0	<u>s c</u>	0	0
40	Ш							_						_					_							_				_
	H	6 -	~ ;	۲, -	· m	٠ و		-	m.	m .	٠ .		1.5	_		7	~ ~	~ ~	-			- 2	7		7	.	٦.	=-		_
	ပ		·	_																										
	H	8 8	20	2 S	9	= :	7.00	4	2	9 1	-	9 0	9	=	~ ~ .	<u>m</u> :	4 V	9	~	ω (2 2	=	2	Ξ.	Ŧ.,	2 3	9 . 5	2 5	2 2	0
45	ω	01605 01606	01607	01508	01610	9161	91613 91613	9161	91615	01616	1010	01010	01620	01621	01622	01623	91624 91625	91626	91627	01628	67919	01631	01632	01633	01634	91635	01636	01638	01639	01640
	$ldsymbol{}$																				_									
	∢	01820	22810	01823	91825	01826	91828	61829	01830	61831		01037	01835	91836	01837	01838	01839	01841	91842	01843	01845	01846	01847	01848	01849	91858	01851	01853	9185	01855
,																							_	_						.
50	k	202	200	20	1611	7	4		9	۲=	þ	3	21	22	23	2 K	1626	27	28	5 K	31	32	33	44	35	000	38	390	40	4
50		-121	-	12		- 1	9		9	- 14	7	7	2	16	9		90	91	9	9 2	29	9	9	2	9	-	۲	29	9	9

	ВK		<u> </u>			• ;	- :			: :	:	<u> </u>		-	477				i	 :	1 :	4740		:	:	:				
	ВІ	- :	7191			•	:	:			-			:	136			-	i	:	!	4588			:			•	1	
5	BH		٠.		•		÷		;	:	:			:	7			:	i	;		;	!	:		•		•	i	
	9	- 3	99:		<u> </u>		:	÷			:			:	29				ī	-	1	153	:	:	;			,	į	
	F B		8:		:		:				1	:	<u> </u>	:	8			•	<u></u>	:	-	89.3	Ī	•	:	 		:	-	:
10	В			-			- ;		-		<u>:</u>	<u>.</u>	·	<u> </u>	. ~				<u>-</u> :	•	•		<u> </u>		:	-	:	_	:	
	BE		33146											4	413932			:	:	;	!	H15400			:					
	30	0	9 9	ی د	0	0										6 0 6				•										
	3√8	0	9 9	9 6		. 4	0	ا . ه	0.0	6	7	0 0	0	. 6	0.	0 0	0													
15	AYI	-	<u> </u>	5 : G	0	0	0	ە:	ं	0	0	0 0	0	. 0	0	0.0	0		:	- 1	. 0	- 1	•						:	
	S	0	<u> ه</u>	9 6	0	0	0	~ 6	0.0	6	0	0 0	0	· -	0	0 0	9				0	1	_:_							
	₹	6	- : 0	5 · G	0	0	0	0 0	010	0	6 0.	0 0	9 6	. 6	0	<u> </u>					9								9 6	
	۷S		0.0		_	· .			9.6								- 0			٠	. 6	_ :	·							
	V		_		0	·	0	60 6	9:0	0	0									•	10		•						9:6	
20	PO	1			-		9	~ 6	9.69	· O	<u> </u>					0 0		. :		- :	i									
	M															60 6														
	X	1	0.0	9 . 0		٠.				•			•			60 6														
	₹	0	0:0	9 9	<u> ح</u>	7		٠- C												- ;	9 0									
25	V	8		9 0	- 0	٠.	8	© :0		65.				<u>. </u>		S 6		6												
	₹		0 0		5.6	-	<u>.</u>	7:0								60 . 6														
	Ş V	L					_	<u> </u>			<u> </u>	:				0 0	- 0	0	: (0)	H : 6	;		ه اه	2 0	0.6	·	6	9:0	5 : 6	6
	₹	!	9 9													0 0							,	•	•				<u>:</u>	<u> </u>
	_	1			• •		<u>o</u> .	7 .					<u> </u>				_				2:6						6	 .	9:6	:0
30	≥	8			9 69			•						•		0 0					0 0					.6	0	010	· c	60
	2	0	9 9	9 9	- 0		.0		9 6		:					0 0	o . 6				3.6					:		0.0		1.0
	S	6	• •	9 0	9 69		· O					<u> </u>				6 6					9:6	- 1	٠.				0	0 0	5 . c	010
	0	0	0 0	9 0	9 0	0		0 0			•	<u> </u>	٠			0 0		. 60		•		. :	•					6	S C	0
35	ᆫ	_				•		· · ·									_				9:0	i								
	Σ	0	9	9 6	9 0	0	<u>o</u>	00.0	9 0	. 65 :	· 65 :	-	20.0		_				<u></u>									<u>.</u>		
	×	-					-		7	-	-			• •				-				- ~					_	60.0	9.6	0 0
	-	0	0	20 0	0	0	0	0 0	0	0	0	Ġ. c	20	0				0									_	_		
10	5	0	0	9 0	0	0	0	0	0	0	0	0	2 6	0	0	0	9 6	9	0	0 0	9	.0	9		9	_	· 6			
40	111																													
	,	2	<u>.</u>	- -	7 4	18	-	18	7 7	7	~		- ~	. •			7 ~	, =	∞ .	2		3		2	,	4		~	~ 0	,
	ပ																							_			. 64	~	₩. W	ف. د
	8	01641	01642	61043	01645	91646	01647	01648	01650	01651	91652	01653	01654	01656	01657	01658	01660	91661	91662	1663	01665	91666	01667	01000	1676	01671	01672	01673	167	01676
45	Ľ	<u> </u>																												
	<	01856	01857	01838	01859	01861	91862	01863	91865	01866	01867	01868	01859	01871	01872	01873	01875	91876	01877	0187	01881	9188	9188	01684	01886	01887	01888	01889	018	61892
	-	2	<u>m</u> F	.	ဂုဗ	<u></u>	ωl	σk	2	7	mi	4 h	ņμ	7	œ	ο k	21:	2	<u></u>	<u>4</u> F	360		89	25	E	21	2	7	2	7.
50		642	5	0	9	164	9	64 54	163	165	165	165	36	9	165	1659	9	9	9	19(9	2	9	٥	9	91	9	9	-	9
		ت		Ľ		Ι.	لب		٠.	-																	_			

1		_																																	
10 The color of the color of		Š	6				-		1246	_		2939			:		1996		76		3723												579		
10 The color of the color of	_	ā	5						8			8	_			;	178	000	h :	<u>:</u>	593	:	;			- -		:					216		
10 Section	5	1	⇟ᅥ	-	_	_	_		=			7	_	_		_	=	<u>.</u>	• .		-7						_								
10 A		10	ग			_		-	2		_	9		_		<u>:</u> :	- 9	9	٠.						-					:		.	<u> </u>		
10 Second Sec		\vdash	1						_				-		<u>. </u>		7	9	<u>. </u>						.			_							
15 A	10	ä	5		_	1			8.	:	_;				:	:	- g	-	4:	:	98		:		:		,	•		•		:	91		
20 Section	,,,	R.	3						K00557			757864			•	:	16510	621123			122572							:	-				92867		
20 VAV O O O O O O O O O O O O O O O O O O O		RC		8	0	0	Ø	0	0	0	9 6	0 0	G	0	0	0	6	6	0	0	6	6	0	0	0.0	0	.0	0	0	0	9.0	0	~	0	0 7
26 A A A A A A A A A		A R		9	0	<u>o</u> :	0	0	0	0	5 6	0 0	Ġ	0	.0	0	0	0	0		0	0	0	9 (0.0	. 0	0	. 69	Φ.	© : 0	<u> </u>	0		0	0 0
25 A	15	VΑ	ட													:												:							
25 A		Ž	1																. 6	. 0	.0	σ.	6 . (9.0	2); 6	. 0	22	0	0	0.0	<u>s . c</u>	0	-	8	<u> </u>
20 A			1										_																						
20 A			\perp																																
45 A A A A A A A A A A A A A A A A A A A	20		_																			_		_		_									
91999 91699		¥	-										:									:													
91993 91657 91799 91993 91994 91993 91994 91993 9193 9193 9193 9193 9193 9193 9193 9193 9193 9193 9193 9193 9193 9		M																																	
40 Here is a contract of the		I≅	+-	_			<u> </u>								_										- 7										
40 A A A B A B Colored to the second of the second	25		1_																							•									<u></u>
A A A A A A A A A A A A A A A A A A A	20										_								•										-						
A B B B B B B B B B B B B B B B B B B B		O	G	٠. ٦	٠.	9 . 0	9	9.1	2	o . c	2 . 6	0.0	0	0	-	0	0	0	. 0	6	01	<u>6</u>	010	2	0.0	: 0	~	0.	0:0	9 6	0	0	0.	0.0	2 · 6
91992 91689		1		5.6	9 . 6	9:0	S . (9.0	9 0	2	- 6	0.0	0	0	0	0	Φ.	0	0	0	0:	0	5 7 6	5 6	10	0	~	0	0 0	0,6	0.0	0	010	5,6	0.0
A A B B B B B B B B B B B B B B B B B B		_	de	٥ ؛ ه	•	9 6	9 (9 6	ه ج	0	0	0.0	~	0	0	0	4	0	0	0	9	60 (9 0	-	0	-	21	0	<u> </u>	<u>, a</u>	; 0	0	m·	9 ^	, 0
A A B B A B B B B B B B B B B B B B B B	30	3	S		1 0	<u>ه . د</u>	9 (9:0	7 6	0	.0	0	0	0	0	0	0	0	0	0	0:	0:0	9 0	<u>ه</u> . د	0	0	9	0	<u>©;</u> 0	9.6	0	0	0.0	<u>0.0</u>	9 6
45 A B A B B B B B B B B B B B B B B B B		5	6	6	S : 0	9 6	9 0	S : C	9 6	0	0	0	0	0	0	0	0	0	0	-	0	0	9 6	- 6	0 0	0	<u>بر .</u>	0.0	<u> </u>	<u>,</u>	. 6	0	0:0	<u>s c</u>	0
49 A B B C C C C C C C C C C C C C C C C C		S	G	: 6	. 0	9 6	s . c	9 6	o · c	0.0	. 0	0	0	0	0	0	6 0:	0	0	-	0	6	<u> </u>	. 6	0	0	m	0	<u>s : c</u>	-	0	0	~:	<u>s c</u>	2 4
01193 01677 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		0	0	S	0	9 . 0	s . c	9 6	<u>ه</u> . د	0.0	0	.0	0	©	0	0	7	0	0	0.	~	0	0.0	6	0	0	0.	0	9 6	9 6	· 6	0	0	2 0	<u> </u>
49 A B B C C C C C C C C C C C C C C C C C	35	0	6	. 0	. 0	> . d	5 0	ە ؛ ە	2 6	. 0	. 0	0	0	6	0	0	0	<u>o</u> .	6	0	0	0.0	8	9 6	. 6	0	- :	0	S 6	9 : 6	.0	0	Ø: •	- : 6	<u></u>
42 B B C B B B B B B B B B B B B B B B B		Σ	9	S	ی د	9 6	> . c	9 0	. c	0	0	0	0	Θ.	7:	0	0	0	0	⊶.	0	0 0	9 6	0	0	0	٠	0	S : C	. 6	0	0	0	2 0	0
40		¥	-		,	<u>.</u> -	•		, -	·	-	٠~	_	-:		_	7	-	귝;	 -	-1. (7: 6	٠.		. –	-:	v.	⇌.	7,5	J :			7	- 4	
A B C E		=	0	0	6	0) : d	ی د	0	0	6	0	0	Ø.	0	0	0	0	0	Φ.	01	0.0	9:0	0	0	0	01	<u>ه</u> ، و	⊘ ∶	9;6	0	0	0	2 0	, 0
4 B C E 01893 01677 1 01895 01678 1 0 01895 01678 1 0 01895 01678 1 0 01895 01689 01689 01989 01687 01990 01990 01989 01687 01990 01990 01989 01687 01990 01	40	9	0	0	S	0	0	> 5	0	6	60	0	0	0	0	0	0	0	0	0	6	s . c	s	. 0	0	0	0	0	9 6	0	. 60	0	<u> </u>	9 0	, 0
4 B B C 01895 01677 01895 01678 01895 01678 01696 01696 01696 01696 01696 01696 01906 01696 01906 01696 01906 01697 01698 01907 01698 01907 01698 01907 01698 01907 01698 01907 01699 01907 01908 01907 01699 01907 01908 01908 0190		E			_													_							:					_		_		_	_
A 61893 01895 01895 01895 01895 01898 01898 01906 01906 01906 01906 01906 01906 01906 01906 01906 01906 01917 01918 01918 01918 01925 01926 01928 01926 01928 0192		၁	1	7	^	. –	• -	- 4	-	_	2	7	m	<u> </u>	m		77	4	- .	9	<u>م. ر</u>	, ~		m	=	7	Ξ:	٠	-1 (**	٠ ~	~	-	24	<u> </u>	19
A 61893 01895 01895 01895 01895 01898 01898 01906 01906 01906 01906 01906 01906 01906 01906 01906 01906 01917 01918 01918 01918 01925 01926 01928 01926 01928 0192		Ш	2		- 6			- ~	m	-		Φ.	_	90.	a		_	~	<u>.</u>	-	A : 1			_	-		ni:	5 . 4	F 1/2		~	50 .	. .		
· ·	45	8	0167		_			0168	0168																							_			
5 S S S S S S S S S S S S S S S S S S S		A	01893	01895	01896	01897	0189R	01899	01900	19619	01902	01903	01904	01905	01906	01907	01908	61903	01910	01911	71610	01913	01915	91916	61917	01918	61919	97619	01922	01923	91924	61925	01926	01928	01929
	50		16/8	1679	1680	1681	1682	1683	1684	1685	1686	1687	000	1003	200	600	260	200	926	202	000	169R	1699	1700	10/	70/	200	1	1706	1707	1708	60/	*	1712	1713

										•																	
	8K	_		1120		2986	. :				:	852						ī		:		3740				:	
5	18	,		756		2834						236							•			36.40	.				
	148			-		-	• •					_										-	4			•	
	200	_		576		114					_	328					:	;				- 8	}.		;	. :	
		-		-2:	-	-6						~	-							•		ĕ	,				
10	8		1	97		93	:	• :				9			•	٠,		:	•	:		i			i		
	ш			==		132						407										- 5			:		
	Œ			x60111		93.1						228										M3351	<u> </u>				
	30	0 0	<u> </u>	0	0	0.0	69 - 6	0	9 0	. 0	0	00	Φ.	0	9 0	0.	00	9	0 0	0	0	o ; c	0	0:0	9 0	0	0
	8	- 6	0 0	0	0	0 0	0 0	000	9 0	0	0	9 0	0	0	9 0	0	0 ^	ı: 65	00		-	9 6	0	0	- 0	0	0
15	AYE	0	0 0	0	0.0	0.0	0.0	0.00.0	0.0	0	O · O	0	0	0	20:0	. 6	0,0	. 0	00	0	0	0:0	0.0	. 0	<u> </u>	-	0
	X	6 0	<u>s 6</u>	~	0	0	0 0	0	0	· Ø ;	0	<u> </u>	0	9	9:6	0	6 -	. 0	0:0	0	0	<u> </u>	0	0	0 0	0	0
	7	ł					0:0																				1
	AS	0 0	0	0	0	D · Q	69 6	S	9. 9	0	0	0 0	-	7	9 6	0	60 6	0	0 0	:0	0	0 0	0	6 9 (0 0	0	1
20	¥	1 -		-	0.0		0:0																				0.
	γÓ	ı					· Ø G																				
	¥	t					000						٠.														
	¥	ı					9 6	1																			
	₹						. 69 -																				
25	A						016																				
	AG						0.0																				
	P	i i	:	٠.															: ;			- :			•		
	X	1.					0 0		:											, ;	,						
30	⅄						60:0																				
	3						· 60 , -															•					
	n						0 6																				
	S					- :	:00	•		4 1					•												
	0						0 6																				
35	0						. 60 . 6																				
	Σ	i .					0 0									:			:			•				·	
	×																										
	_						0 0													*							
40	9	0 0	0	0	0	0 0	0.0	0	0 0	.0	0	<u> </u>	0	0	9 . c	0	0 0	0	0:0	0:0	0	0 0	0	0	0 0	0	0
	E																										
		7	- ~	91	· S	- ~	~ ~	· m ·		-	~	~ ~	9	4			<u>;</u>	=		•	9.	<u>د د</u>	. =	/	7 9	4	æ
	ပ																		:					_			
45	\vdash	£ 3	1 2	.9	7	9 9	8 7	1:2:2	3:2	. S 2:	9.	287	67,	8	3.5	1.2	01734	01736	91737	739	740	741	43:	744	01746	01747	748
45	8	917	91715	617	01717	3 5	01720	60.7	91724	91725	917	91727	91729	01730	9173	01733		8	9 9	10	6	<u>e</u> e	91743				
	Н	98 :	7 26	8	¥ 2	<u>۾ ۾</u>	37	6.9	5 =	æ	4	£ &	4	8	4 · 6	2	25.5	2. 2	355	357	958	959	961	296	20.00	965	996
	٧	01930	01932	619	01934	01936	01937	919	919	619	916	919	919	916	2 2	9	99.9	9	01955	6	6	6 6	6	6	2:2	6	9
	<u> </u>	-1		<u> </u>	- I																						
50		ĘĔ	E	E		Z	1721	2	'nΚ̈́	121	75	ĭĔ	ĕ	£	Ċ	3	23	3	r r	74	7	4 4	7	4	7	74	74
		⊢¦-	-	F		-	\vdash	-		┝╌┡		- -	-		-[-	-		-				<u>-</u> -	<u> </u>	낟	上		

							_																												
	2	5	λ						:														520	1806			3.	1921	1761				•		2207
5	ē	5	-	-					•	:	:												449	1742	:	: 5	£ 01.	98.6	3	:					22.30
	ě	:	2						•	:		_		_				_					7	-	,		•	-	•	:			_	_	-
	S. L		À.						Ċ				_								<u></u>		2	9	:		g:	G	_	:	:				ď
	RF	٦	3							į		i				-								98.5		: 2	3:	98 >		!			: ;		96
10	RF	3 00	00.	•	_	<u> </u>						:			_							•	7502	6132			2			:			<u> </u>		6750
	F	1	₹	<u>5 - c</u>	5 6	9 .	→ · c	5.6	9 6	5 .6	9 6	3 : G	<u>ه . د</u>		9 6	-	9 6	>	0	6	0	0	<u>₹</u>	9	9.0	5	₹:	× ×		0	. 60	0	60	0 0	<u> </u>
	뚬		-	5 , c	9.0		9 0	6	5 6	9 6	ی د	· 6	5 . 6	٥. ه	<u>ه . د</u>	> 6	o . c	<u>ک د</u>	. 0	6	:0	- 60	0	0	6 .0	5	• 6	0	0	. 6	. 69	0	0:	<u>.</u>	9 9
15	N N) - e																	_											:					9 69
	AWA	10	9 6	5.6	9 . 0	9 6	9 6	9 6	9 6	D . C) G	S . G	S G	0	0 6	- 6	٠,-	۰ د	. 60	0	.0	0	. 0		9:0	9.4	2		: 6	· ©		•	0	5 6	9 0
	I					_ :_							_	_																					
	AAS	Ľ		:		•			1					i																					0.0
20	NA O																													·				_	9 6
	X										•																				;				1.6
	X	┢	. 6	6	9 6	ی د	9 6	0		· -	0	0	6	S	6	, -	• 6	. 6	0	0	0	0	6	0	5 · 6	2 . 6		0	6	•	0	0	0.0	9 6) , ~
	Ì₹	G	0	0.6	ی د	0.6	2 6	-	• • •) i	. 0	0	0.0	ی د	6	~	0	. 0	0	0	0	0	0.	0	910	5 · G	. 0	0	0	0	0	0	0:0	2 : 0	0.0
25	100	G	S	ی, د	9 . 6	. 0	2 . 6	6) G	: 6	0	6	6	S	· 0	0	0	. 0	0	0	Ø	0	0	0.0	s : e	2	: 0	: 0	0	0	0	S	m ; 0	9.0	. 0
	M	_	_											:																'			<u>:</u>	- :	0:0
	AC	┸										_	:													:			; ;		_ :			<u>:</u>	8
	X	L	_	:	:	·,	:	*	,			;	:	٠.	_				:						_:_	<u> </u>	,	:		: :	:	i	i	1_	9
30	<u> </u>	┺		:				·				_														·	•		•	. :	_ :		:	9 6	<u>'</u>
	3	L		:			:	:	•	i	,				•							:			٠.			٠ .	. :	:	•	:	_:	<u>:</u>	0
	III	L		•		-	:			<u>: </u>			:	:					Ξ			:		•	: 5 : 6	: 0	-0	·	60:	- 1	_ :	•	•	:	. 0
	6	0	Φ	: 6		. 6	0	. 6	0	, . o	0	0	. ©	• 6	. 0		6	. 0	0	6	0	0	0	S: c		:				0	<u>.</u>	© :	9:0	9.6	
35	0	6	0	0	. 60	. 0	. 6	.0	.0	; ©	6	0	0	0	0	0	0	0	0	φ,	6 3:	O .	0	<u> </u>	9.6	, –	.00	0	Φ:	0	0	© :	S ∈	9	.0
	Σ	1-	0	0	0	0	.0	Ø	. 60	0	0	.0	0	: 60	0	0	. 6	0	0	6	0	0	© : (9 6	- 6	. 6	ि	0	6	0	0		010	0.60	0
	¥	-	Ä			-	-	_		: =	<u>.</u> –	. ~	_	-	~	-		-	7	7		_	4	-	- :-	. 4	-	~	-	7	٦.,	~	٦	•;-	्न
	F	0	0	0	: 0	: 60	0	0	0	0	0	0	. 60	0	0	0	. 6	.0	0	0	0	o :	0	<u>5 - 6</u>	9	:0	.0	0	0	0	Ø.	0	5 6	0.0	0
40	5	0	0	. 0	.0	0	0	0	, 0	0	0	.0	6	0	0	.0	0	0	0	0	Φ.	Ø.	9.0	9 . 6	9 6	: 60	0	60	0	0	0,	0	s ∶s	0.0	.0
	<u>u</u>	L																															-		
	ပ	13	1		-	~	-	m	9	۰	-	~	.~	7	_	97	~	~	-	7	~	-	4 (• ^	. :	. 83	: :	^	~	•	~.∙	₹ .	: :	:	. 4
45	8	01749	01750	01751	01752	01753	91754	01755	91756	01757	01758	01759	91760	19210	91762	91763	91764	01765	91766	01767	01768	01769	01770	01//10	91773	01774	91775	01776	01777	91778	91779	01780	01/01	01783	01784
	۷	91967	01968	61969	91979	27610					01977		91979	01981	01982	01983	01984	01985	01986	01987	01988	61989	01990	76610	01994	91995	01996	01997	86610	01999	05000	05001	20020	92002	95996
50		1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764	1765	1766	1767	00/	69/ 1	2	-//	1	1774	1775	1776	1//	1778	6//	000	707	784	1784	1785

	\ \	6111					_		2000	_	5695			2339		3347			_		1284	<u> </u>		808	474			1040		
	BK						<u>:</u>	-				_		7										•	٧.			٥.		· · ·
5	8	1064				:	:	:	4356		1435	:				2919				. ;	1218			¥ ;	\$177	-	: :	8:	1	: :
	18	7			-				~		-			180		7		:				•: ·			•			<u>-1:</u>	<u>:</u>	:
	86	26							505		477		:	140	:	432	_ :	:		:	- 3			346		1		335	<u>:</u>	
	BF	8					:	:	8		95.4		· .	. 66		92.4					. 60	: ;		97.4		i		99.7		
10	<u> </u>	_	_				_	:					· ·								_	. :				:	1 .	~	<u>:</u> :	
	35	9023							61108		02215			4174		82216					996			X67698	2112	i	; ;	64877	,	
	5	<u>8</u>	0	O .	Φ.	60 6	5 : e	5 · O	_Σ	0	<u>×</u> _	6	9 0	<u> </u>	0	0 X	0	S - C	0	0	60 6				Σ : 0	0		8	<u> </u>	60 60
	AB.	0	0	0	-	0 -	C	9:0	6	0:	0	6	5 6	0	0	0	0.0	9 6	. 6	0	9 6	0	0	0	s . c	9 6	0	S .	0	0:0
15	AYB	1																												0 0
	*	ı																												0
	F																													0 0
	AS						•			,													. :							<u>6</u> 6
20	8																													0 ~
	AMA	0	0	0	0	~ .	· •	0 1 0	. 6	0	© :	O · O	S · C	9 69	: 60	. 60	0:0	6 6	<u>.</u>	0	0 0	0	0	٦.	5 .0	9 6	0	0.0	<u> </u>	0.0
	AK																													0.0
0.5	₹																													8 6
25	1																													0 0
	8																													00
	\\ \delta	0	0	0	0	S 6) 	9 0	.0	0	0	0	٦.,	<u>,</u>	0	0	0	9 5	0	6	0 0	0.0	0	-	5 (0	0	6	9 0	0 0
30	1	~	6	0	-	6	9 0	9 6	10	60	<u>o</u> .	9 (9 0	9 6	60	9	0	010	0	.0	60 6	9	0	٦:١	Λ.	واه	0	0	0 0	0
00	₹																													0
	巨																													0 0
	S																													0 0
35	100																									9 ! 6				0 7
	10	1															-													· ·~:-
	X	1																												.0.0
	E																													.0 0
40	9	0	0	0	0	0	9 6	0.0	. 03	0	<u>s</u> :	0	9 0	0.0	0	0	0	0 0	0.0	0	60 0	0	0	o .	9	2 0	0	0	8	6 6
	E	Г							-												:								:	
		22	^	m	16	77	•	٠	. –	-	00	٠ ک	7	7 (S	02	v.		, ,,	٦.	7 .	3 00	. 2	9	00 ··	- -		~	4 . ~	ı.m.~
		L																	- :-		_			_	~			ا: و	: 00	; ;
45	8	91785	1786	91787	01788	01789	2	01792	01793	01794	91795	01796	76/10	96/10	91800	01801	01802	01803	01805	01806	01807	180	01810	181	01812	2181	9181	0181	9181 9181	01819
	<u> </u>	_																												
	V	92097	02010	02011	02012	02013	7070	02040	92041	92042	02043	02044	82845	9264 9264	02048	02049	95929	02051	92053	02054	92955	05020	95929	65020	95969	92062	92964	95965	92966	92968 92969
	L																							<u>س</u>	~ F	+ 1/	140	K.	र्ग ज	ю <u>-</u>
50		38	787	788	789	36		793	794	93	796	3	750	800	801	805	8		806	80	808	팷	a	8	<u>~</u>	- E	E	8	2	1820
	1	\vdash	F	-					E	-			<u>-ŀ</u>		۳				<u> </u>			上			<u>-ŀ</u>			댜		

	Z Z					3089				1989			<u> </u>	1397						1088		-	1814	1545	8 9 2		_			439	7680	
5	ē				:	2782	!	;		1708	,		, 0	1131	:		:		_	878	141.5	:	1564	1308	2381			:		187	7462	-
	ž			•	;	=		•	_	 -	:		4.	-	1 .		_	:	_	7.	• -	4.	_	٦.			:		· ·	: -	-	_
	RG	7		_	:	308	:			281	<u></u>		£ 7	268	_					210	7 2		240	237	623		:	÷		223	219	<u> </u>
	<u>_</u>	1	-			. 4				~:	÷		_		:			:		9.78			۰	~	٠.		-			- 80		_
10	2	<u> </u>			•	- 8		:	_:	S6:	:	· č	ň	86	•					6	_		გ.	හි : 	<u>ŏ</u> i.			:	· ·	: 6 	8:	:
	3F					07173	i E	: '		64925		26113	CTTC	K00422	:					M14036	X02747	:: ::	\$46963	17544	04481					25897	X02761	
	200	0.	0	9 -	1 . 6	× 8	6	0	0	<u>z</u>	9 6	2 0 : 0	E 0 · C			. 0	0	0		₹ ×	- ×	•	8	<u>×</u>	<u>~</u>	9 6	. 6	. 60	0.0	<u>∓</u>	8 8	0
	3	0	0	S	4 · m	110	.0	0	O .	9 1	2	3 .6	0	6	9		. 60	0	0.0	\$ 6	0	0	0	0	5 0	0	0	0.	→: 6	0	0	0
15	N N	0	0.0	9 6	9 6	. 0	0	0	0	٦. ٥	9 · 6	9 5	8	0	0	9	0	0	0.0	9 6	0	0	0	<u> </u>	9 0	9 6	٥	0.	0 0	9 6	0	0
	1	0	0 10	D 0	0.0	. 0	. 0	0	0	9 0	S · G	9 6	9 6	0	.0	0	0	0	0	9 6	0	0	0	0.0	S . C	-	· 6	:0	0 0	9:0	. 60	0
	$ \mathbb{Z} $	1											_																Ø · Ø			0
	۸S																			;							<u>: </u>		Ø . €			
20	K	<u> </u>					٠.			_							:												0 0			
	¥	<u> </u>																									,		9 6			
	\$	<u> </u>	•			:	4	:						•							•	_ :						•	<u> </u>			
	1	<u> </u>					٠ .							·					_:					_			:		~ -			_
25	1	1																		_	_	•							0 0			
	M	60 6	2 6	5 m	0	0	0	0.0	<u> </u>	۰.۵	. 6	. 0	: 63	10	0	0	0	0:	0 0	9 0	0	0	0:0	5 6	9 G	9	:0	8	0 0	0	0	0
	PA	9:0	S : C	0	୍ତ	0	(0)	0	9.0	0 0	0	0	0	10	0	0	0	0,	0 0	9	٠0	6	6.0	9 6	2	0	-	0	9:0	0	0	0
	X	0	2 : 6	; m	0	0	0	010	910	9 : 6	· -	. 69	9	0	-	0	0	6	016	0	: 69	0	0.0	S : 6	5 . G	0	0	0.	<u> </u>	0	S	0
30	7	7.0	9 6	. 0	:0	0	0		S : 6	2	9	6	9	0	Ø	0	0	6	0	. 0	6	0	0	S : G	2 . 0	- 60	0	9	9 9	8	~	0
30	3	0:0	9.6	0	0	0	0	0	5 . c	20.0	: 6	0	0	.0	0	0	S	9	0.0	0	.0	0	0 0	D : 6	9 6	.00	0	011	<u> </u>	6	36	0
	9				:					:			:			_ :		_ :									_		1.0	<u>:</u>		_
	S	1			•	. ;	i				1	1		: :		- 3	,			:		: :	•	- 1		,	: :		9 9		٠	
	0																												<u> </u>			
35	0	1				<u> </u>					•									<u> </u>	:						<u>, , , , , , , , , , , , , , , , , , , </u>		S	<u> </u>		_
	Σ										_			_								_	_				: .		<u> </u>			
	×	L				,						:												٠.					9 6	:		_
	二							_																								╝
40	ပ	3 9	_									. 60	: 0	٠.	_		-					٠.٠	3 · c		-	_			9.0	_		_
	ш	01.5	-	10	_	_				·	·				_			· ·		_	:	10.				-					<u> </u>	
	၁			=		,-	•	.,,		· =	. ~			80	٠.	.~!	·~,		- 0	·. 🛱	: 二 .	φ,		•			· . · .			: :	9	
45	В	01821	01823	91824	91825	91826	91827	01828	01810	01831	91832	01833	91834	01835	91836	91837	91838	91839	01646	01842	91843	01844	21042	01847	01848	91849	91850	01851	01853	91854	91855	91820
		02070		_				82020														02094						02101				96170
			_	_																												╝
50		1822	824	825	826	827	878	830	831	832	833	834	835	836	32	838	839	2 6	842	843	844	845	847	848	849	820	851	852	854	855	826	00
Į										$\overline{}$				<u>-t</u>				ᆂ				ΞĽ			<u></u>				工	ㄸ	_r	╝

								_									_		_				_		_	_						_	_	_	_
BK	11435	7252					1486	2171	5943		8878	1963							1959		3168										1653		2146	3617	
BI		5919					1262	1884	5234		8075	1773							1785		88	:	•								1506		1000	220	
BI-I	-			•			~	~	1		<u></u>	_							-			_	•		•		_				-		-	•	
всв	218	519	÷				208	8	188		26	191							175		169	:									148		140	<u> </u>	1
		7			-			٠	80		2	=		-					6.		8	_		_					_		8			↽	٦
BF		8	:		:		_ =	8	96		8	8							8		<u> </u>	;			į						-			ያ . 	
BE	551	8		_			2222	4057	M64982		H64983	922290							M11723		103810				•						654		9013	97.0	
C 2	X65551	x16699					H12	I T	\$		ž	202							<u>₹</u>						:						7			<u>-</u>	
30	0		0.0	, 0	. 0	0	0	0	0	7	0	0	0	-	0	0	0	0	0	0	0	0	0	6	O ·	0	0	0	Φ.	6 9.	Θ.	69.0	9 0		٥
~	0	0 -	1.6	0	. 0	٠~	0	0	0	<u></u> .	0	0	0	9	0	Φ.	0	0	σ.	Θ.	0	0	<u> </u>	0	0	0	=	0	Φ.	0	0	9 :0	S 6		
AYB,	0	0	9 6	0	0	٠6	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	→ [<u> </u>	0	0	0	0	0	<u>ن</u>	s -	- (٥
Š	0	0.0	ş . ç	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	© :	0.	<u>o:</u>	0	6	0	0	0	0.0	9 6	9.0	٥
F	0	0	0	, 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	_	Ó	6		0	6						6 0. (S 6	٠ د	
AS/	0	0	0	, 0	0	· ©	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ο.	0	0	0			Ξ.	0:	_	_	6 .0	s ^	<u> </u>	٥
AQ	0	0	s	. 0	0	.0	0	0	0	. 6	0	6	0	0	0	0	0	0	_	Ξ.	0	-:			9		ο.	_:	0				5 -	• (.و
ΑÓ	0	0	0	9	0	. 0	0	. 6	0	-	0	0	0	0	0	0	0				<u> </u>						-		0	_	_	0	9 6	9 0	٤
A V	0	0.0	0	9	9	; ©	0	0	0	6	0	0	0	7	0	0	0	0	0	0	0	0	σ.	0	ο		_	_	ο.	_	_	6 . (9 0	9 (٩
AK (0	0.0	0	0	i	.0	_	0	0	-	0	0	0	0	0	6	0	0	0	0	0	9	0	_	7.	_	_		0		_	0.0			٩
Αİ	0	6	9.69	1.0	0	0	0	0	: 60	6	0	0	0	7	0	0	0	0	6	0	0				9							0:0			ا
۸G	0	0 0	0	9	.0	.0	0	0	0	0	_	0	_	0	_	0	_	0		_	_	0		0	-				•			919			إرِّ
AΓΛ	_		9 0		0		0	.0	0	0	_	0	σ.	_	0	0	0	69		0		_		<u> </u>								۰.۰ م		2 6	ٳ
AC	0	0,0	9	0	. 0	0	. 60	.00	0	Φ.	©	•	σ.																	,		0;0			
₹	0	0	8	9	. 0	. ه	0	0	0	0	9	0	0,	12	0	0					S :							:			:	9 (_
>	0	© . 0	9 69	0	: 0	: 60	0	0	0	0	0	0	Ø.	Ø	0	0	0	0			0:								:			ठः		<u>:</u>	_
₹	0	0	0;0	0	. 6	0	Ø	0	0	• •	0	0	0	0	0	0	0	0		- 1	<u>8</u> .	1		:				;				9:0			
n	0	<u> </u>	0	0	0	; 6	-	0	0	· © :	9	0	0	0	0	0	0	~							•			. ;	- :			9:0		-:-	٩
S	0	0	0	. 6	.00	.0	0	. 69	0	0	0	0	0	0	0	0	0	0		- 7		,			:	- 1			:		_ :	0:0			٩
0	0	0 0	9.6	, 0	0	0	Ŋ	0	0	0	₹.	0									:		٠					:				69:0			٥
0	0	© : 0	0.0	. 0	10	: 🛇	~	0	0	· 65 .	77	0	0	-	0	0	· © .	0	σ.	σ.	O	 :	© .	S	9	⊙ ∵	0	9	9	0	~	9 !	so . e	۰ د	٧
Σ	-					· ল	m		-	7	m	-	~4 ·	-	-	9	-	_	-	٦.	-	-	7	-	-		-	-	-	-	S		~	-	-⊀]
고	0	0	9 6	0	0	.0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	O .	0	0	91	9	0	0	0	0	0	0	9 0	9 (5
=	0	0	9 0	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0:	0	0	0	0	0	0	Ø.	6	9 0	9	5
9	0	0	9 0	0	0	0	0	0	0	6	9	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9 0	9 0	ē
Ш		_	-					_															•	_	-			-						_	
$\overline{}$	_		, ,	-	.~	m	71	_	-	- 00	19	_		28	-	~		~	4	_	_	~	~	=	: ف	-	4	7		~	~		m 0	0 1	7
이											_																		· 			_:			
	01857	01858	91860	01861	91862	01863	91864	91865	91866	01867	868	01869	870	871	91872	61873	91874	91875	91876	1877	01878	61879	1880	91881	1882	1883	1884	1885	1886	1887	01888	01889	1896	183	7691
																										_				_					
	107	200	92111	112	113	92115	02116	02117	92118	61170	92120	12120	122	1133	124	126	127	128	62120	05130	02131	92132	02133	02134	92135	2136	2137	02138	92139	95149	92141	92142	02143	95144	514
<	3	8 8	3 8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	õ	õ	ø	ŏ	ø.	ø	Ö	Ø.	6	9	σ.,	9 9	9 (2
	∞ k	אַכ	200	N	m	4	ις.	ဖ	<u>-</u>	ထူ	<u></u>	0	F	2	3	4	S	9	-	80	ত	ഉ	<u></u>	2	2	<u></u>	35	36	87	38	89	8	3 5	7 k	2
	n L	A K	7 K (1)		-	TO.	-71	40					_																						

Table 53

							_																								
	Æ	1	2962	1 107			. 54 86		2298	1327	2937		:	3359					7680				ı	5474	737		420				
5	E		2672	<u> </u>			5155	-	2175	1204	2849		:	3250	:				7470			:	;	5208	637	:	325			-	_
	18	Τ.	-	•			-		_		<u></u>			-					٩	•			,	7-			-				_
	198	;	1,24	<u>, </u>			245	_	24	24	8		-	110					101				;	89	101	:	96		_		
		1 -	8 8	_			m;	<u>:</u>	188	_		_	<u>:</u>	188					99		÷	•	Ť		8		6	÷	<u> </u>	<u> </u>	-
10	BF	<u>L</u>		•			8.	:			188		:	_							:	:	ļ	- 96		:	96			:	_
	35	210301	16595				02 403		M12530	M86511	14083			91029					02761	: ·				75621	13692		29844				
	Ö	0 6		9 6	0	0	<u>o</u> .∘	9 . 0	<u>2</u>	9	0	o ; o	9 6	<u>\$</u>	.0	0	7	9 6	<u>×</u>	. 65	0	9.0	0.6	Š	8	9	0	0.0	0	. 0	Š
	문	0 0	9 6	9	0	0	0 0	9 0	.0	9	0	9 6	9	0	0	0	0	9 6	0	0	0.0	<u>.</u>	• . 6	0	0	0	0:	0 0	9	0	. 6
15	묏	0 -	- 6	9 6	0	· Ø ·	0 0	o · o	0	-	0.	9 6		. 4	. 00	0	0 0	S : C	0.0	. 65.	0.0	0 0	. 0	6	0	0	0	<u> </u>	0.0	0	_
	X	0 0	9 6	9	0	.0	0 0	9 . 6	.0	0	0.0	9 6	0.0	0	. 0	0	= -	0 0	9 0	-6	ده: ده	9	110	. 0	0	0	0:	<u>.</u>) (Q)	. 60	•
	S	6	4 6	0	0	0.	0.0	0	~	0	- 7	9 6	0	0	: 0		0 0	9 6	0	0	4.0	216	· -	0	0	-	0.	<u>.</u>	. 0	0	. 6
	ত	6 6	9 6	0	0	. 0	0 4	- 0	: 7	9	0 : 0	20.0	0:0	·	.0	. 6	0 0	-	0	٥.	6	> -	1	0	0	0	0.	<u>ه٠ ه</u>	0:0	: 0	=
20	\ V	60 6	9 0	-	0	0	9 6	0.0	0	0	0	5 6	0	_	0	0	0 0	9 6	0	0	اهاره	3 1-	- 0	0	0	0	0	9.0	0	0	0
20	О	0 0	0	0	0	0	S S	0.0	0	6	+	ء -	0:0	0	: 0	0	9 6	9 6	. 6	0	Ø . G	9 6	. 0	0	6	0	0	9 6	0	. 6	~
	Y	0 0	0	0	0	0	9 6	0	0	<u>o</u> .	0	o : c	0:0	. 60	0	~:	→ 0	0	0	0	9.6	o : 0	. 6	. 0	0	0	6	- 6	0	0	0
	Ā	0 0	٠. ط	0		. 60.	9:0	9.0	0		010	<u>.</u>	· ©	· 6	0	611	50 0		.0	0	910	1.0	.0	. 60	0	0	011	9 : 0	:0	0	=
	¥	0 0	0	. 0	0	60		1.0	. 60	 :	vo⊹ (<u>ه . د</u>): G	. 0	. 0	0 . 0	<u>s . c</u>	٠	. 60	0	9 6	. 0	10	. 0	0:	0	0	20 0	:0	0	~
25	ष्ट्रि	0 0																													
	¥	0 0	9	0	0	0	9 6	0	m	0	0,0	0 0	0	0	0	0	<u>s</u> c	0	0	0	9 6	9	6	.0	0	0	0	- G	10	0	9
i	Ş	000	0	0	0	0:0	9 0	0.0	0	0	0	9 6	0	0	0	0,0	0:0	0	.0	0	<u> </u>	. 6	0		0	0	<u>.</u>	∓ ; 6	0	0	=
	र्दे	0 0	-	-	0	0.0	9 6	0 0	0	6 · (<u>ه</u> . و	1 0	10	. 0	0	0	2016	,	0	9	<u>s s</u>	. 0	.0	0	0	0:	Ø.,	n : 6	0	0	_
~~	/	0 0	0	0	0	0	0 0	9	0	7:	<u>.</u>	9 69	0	0	0	S . C	20:00	9	0	0	9 6	:0	: 60	0	0	6	<u>و</u>	5 G	in	S.	~
30	3	0 0										_			:								<u>-</u>						-	_	_
	n	0.0	0	0	0	0.0	9 9	. 0	0.	0	9:0	9 , 0	60	0	0	0.0	<u> </u>	0 0	60.	0	-1 G	0		0	© :	~	0.0	9 6	0	0	0
	S	0 0	. 4	9	0	0	- 6	0	0	~	5 6	9 6	.0	60:	6	0:0	9 : G	0	0	0	<u>s : </u>	9	9	0	0	0	<u>.</u>	9:0	0	0	0
	Q	0 0			:	•	- :						•								_:_		:					٠			
35	0	0.0				<u> </u>													• •			<u> </u>	_								
ŀ	Σ		m	-	0	6,-	4 - 74	٠ :	~			-, -	· · ল		-4:		-	·	-	 -	, , ,		. ~	_	4	-4:	m -	,	· :	-	=
	구 -	00	0	0	0	8	0	. 6	0 0	9 6	9:0	. 0	. 0	ω.	σ,	6 9 : 6	9.6	. 6	. 6	0.0	9,0	. 6	. 0	0	o :	0	5.0	9.6	0.	6	_
	-	00																	:	:		: `	:								_
40		00																		•		:							:		_
40	의		_	_	_	_	_	_		_	-			_				_				_			_				_	_	_
	E																					:								_	_
	니	- 4	77	4	~	Ξ,	. •	-	87 '	~ ,	ດ "	٠. ٦	~	on.	-	4 0	Դ. ⊷	4		- ; ¢						. '	- '.		~.	-	ř
45	<u>_</u>	01893	1895	1896	01897	1898	01900	1961	1905	1963	200	91996	1907	1908	1989	1910	1912	1913	1914	01915	1917	1918	1919	1920	1921	1922	1923	1925	1926	1927	1928
ļ																															
	4	02146 02147	02148	0214	02150	92151	0215	02154	9215	02150	02156	02159	92166	02161	. 0216	92163	92165	02166	9516	9216	92176	02171	6217.	92173	92174	0217	92176	02178	0217	92189	0218.
50		32	96	2	86	200	5	2	25	5 4	19	2	<u>@</u>	ကျွ	2	<u>-</u> h	3	4	5	2	- 80	6		<u></u>	7F	35	īΚ	20	L.	8 k	2
		1894 1895	18	8	8	200	19(5	ž į	ΣĒ	<u> 6</u>	<u>6</u>	6	<u></u>	<u> </u>	שׁ	9	6	61	סת	9	6	6	9	2 6	26	r b	6	6	<u> </u>	<u> </u>
L,				_4		<u> </u>													_					_			4		_		_

뚪

ठ

								_																						
	Á	ś		1941	1162		1872		2807		333		1268	1239	1980	:		519			- :	13851	1415	1048	2134		1810		2182	:
5	la	5		1523	610		1496	:	22.79	·	8	: :	930	306	1651	!!		S :			:	£:	1100	752	1821		655	÷	1988	
	ā	5		-					 -		-	: `	-	٦.	-			4			•	•		_	-			;	83	
	n C	<u> </u>		416	399		380	:	374		275	: .	339	9	332	i.	-	797				<u> </u>	8	8	297		192		188	
	l u	.		7	'n		~		œ.	Ė	9		7	9				٠				-	~	·S	26		4	<u> </u>	ص ح	!
10	۳	1		8	- 6		8		3: 		-6 -6	•	8	6.		:		\$; 	•	_:	; 8	۲ <u>:</u>	.8	6			કે _∶	1	93	
	RF	:	-	60364	26124		14091		67055		20484		99/9/	94225	60100			18614				77661	77025	(00457	16622		63175	:	751000	
	٦			<u>×</u> • •	8	9 0	3.0	:	<u>×:</u>	9	. Ø	σ.	<u>z</u>	<u>š</u> -	≻		60.0	<u>5 0</u>	0	0	9.6	<u> </u>	_	8	<u> </u>		Ī	· 2 · 6	0.0	_
	MA	7-	0	<u> </u>	0	0 0	0	0.0	0 0	0	0	0	0	0 0	9 0	0	6	<u> a</u>	0	0	9 6	9 0	6	0	0	©:0	9 6	9 6	0	-
15	AYR	- 6	0	0.0	0	<u>s c</u>	0.0	0	9 0	0	.0	0	0.0	0 0	9 0	: 60	9:0	0 0	.0	0	S 6	0:0	. 6	60:	0	6	2 0	· ©	0	G
	NA V	10	0,0	00	0	9 0	10	0	20.0	0	0	0	<u>.</u>	<u> </u>	0.6	0	0	9 6	0	0.0	5 6	, –	~	6	0	<u> </u>	<u> </u>	20	0	6
	1	गढ	60:0	0.0	.0.0	9 6	:0:	© : (9 6	0	:0	0	0	\$. 6	9 4	. 60	0	0	.0.	0	۵ . د	010		0	6	0 : 0	2.0	· 6	. 0	G
	V	0	0	0.0	. 60	0 0	0	0.0	S · C) : ©		0	0.0	S	-	0	0	9 0	0	60 6	<u> </u>	9	0	0	0	0	2 · C	10	0	S
20	7	-	0 :0	Ø. Ø	0	0 0	. 0	0.0	2:0	. 6	0	0	9	9 0	0.0	0	0.0	0	0	Ø · Ø	o . c	0.0	0	0	0	0 0	<u>ی</u> د	0	. 0	2
	V			. O											_															
	AM			9:0		_				:					:	. :		:												
	X					·																-								
	Z	1 .		9 6						•					•					_										
25	EVE OF			9 0						<u>. </u>																				
	S			9 69 :						:				. :																
•	V			S 69 .			:					-	_											:		:		:		
	✓	<u> </u>		0 0					. :								_ :		. :			. :	<u> </u>	-						
30	\ <u>\</u>			0 0				- :		:	<u>: · </u>				'	'	_ :		· . :	_ I			<u> </u>	:	٠.		1	: :		
	3			9 69			•		<u> </u>	<u>: .</u>		_ :_			3 . 2						:	. :		•			i	1.		
	IS S			: : : : : :						: :	:		· ·				·				1	. :			- :					
	6		:	9 69			<u>: :</u>			: '	<u> </u>	:		Ξ					_:	:	-	. :	:		<u>. i</u>		÷			
35	0		- -	٠		·		· 			7		- -		-	:-						-		~ ;			, ,	· - —	_	=
	Σ	0.0	9 6	0:0	0.0	0.0	. 60:0	D : C	0.0	0	0	<u>.</u>	2	0	. 0	0.0	9 6	. 6	0	0 0	. 6	. 0	0	<u> </u>	S C	0	0	0	0	9
	Ī	0.0	S 6	0.0	00		<u>.</u>	2 0	. 0	0	0	چېرو	2 6	0	6.	6.0	9 0	.00.	60.0	<u> </u>	6	69:	<u>.</u>	9.6	ته. د		. 6	0	<u> </u>	6
	E	0 0	9 6	0 0	00	0	0 0	9 6	0	0	0	9 0	o, 6	- 0	-0	0.0	9 0	:0	6 7.0	9.0	•	0	0	9 0	· e	0	0	0	0	0
40	5	0 0	D 0	0	00	6	0 0	9 . 6	0	69	0	s 6	9 6	0	0	6	0 0	0	0	S: 6	0	6	0	9.0	<u>ه</u> . و	9 0	0	. 6	0	0
40	l l	-						-												_		_	_		_					-
	F	5 -				~	- -		~	_	m .	7 <			•		, ,	4			4	~	~ •	5 6	<u>:</u>	<u>, , , , , , , , , , , , , , , , , , , </u>				_
	ပ														-								-							
	-	150 15	3 15	- 22 (g &		2 2	. 4	Ŋ.	φ.	~ :	0 0	ور	=	~	<u></u>	<u> </u>	9	2 9	0 0	9	=	~:	2 3	- v	2 9	~	8	<u>g</u>	ଛ
45	8	01965	01967	01968	01969 01970	6197	0197	6197	0197	91976	01977	07910	01980	01981	01982	01983	9198	91986	919	01988 01989	919	01991	919	5 6	5 6	01996	0199	0199	01999	92999
	_																		•											
	4	02240	92242	02243	02244 02245	95546	02247	922	05250	252ZÓ	02254	220	92257	57.0	65220	92269	9226	02263	220	95770 95768	69270	270	17220	7/770	92275	92220	02277	. 220	92279	02280
50		99	168	969	35	2	73	3	9/1		78	8	8	182	83	8 P	86	8	880	1990	9	192	200	, p	96	97	98	66	≅ķ	2
	}	26	5	56	<u> </u>	5	26	<u>`</u>		5 K	26	- [5	۳	- 9	5°,	70	100		26	<u> </u>	5	5 K	26	- 6	٤٢:	19	티	- 6	₹	3

	BK		2325	5416	612		545	2302	545			515					1154					٠.	2915			3		891	_
5	BI		890	4976	202		315	8	315								949						2742	÷		444		728	· · ·
3	==		7	-	-		_					9						•			:		ਜ		<u> </u>	-	_	H	
	G B	-	264	404	240		230	8	231		<u>.</u>	210					707	_					174	-:-		174		164	
	. 13		=	æ	9				7			9					86					_	8	:		8	•	4.	
10	BF		95	. 2	& —			6				86							:						:	_		8	
	BE		X58529	303464	M61763		M15386	\$74678	M15386			M17886					M13928					:	X15183		:	X61971		M38188	
	BC	0 0		0		0:0	9 9	0	. 0	S .								0					0					9:09	
	ВА	00																											00
15	ΑY	0 0																											
	ΑM	0																										o ~	- 6
	AL	0 0																											00
	(AS										- 1																		0.0
20	dA(0 0																											
	V	0 0																			•								
	ΚĀ	0 0																											
	≝	0.0																											00
25	١d٩	0 0	0	0	0	0.0	9 6	0	0	0	<u>o</u> .	•	0:0	0	0	0	5 -	4.0	0	0 0	0	0		© ∶0	9	~.	© :0	0.0	00
	AſĬA	0 0	0	0	0	60.0	0 0	0	0	0	<u>.</u>	0	9 9	0		0.0	9 9	9	0	© (9	0	7	0 0	0	Ø	6	9.m	0:0
	ΑC																		: :						:	٠.		<u> </u>	0.0
	VV	,								•															1				· © : ©
20	۱,	00	0		0	0.0	9 0	. 0	0	0	©	0	9	0	0	0	9 9	9,6	0	©	9	:0	0	⊙ ; o	9:0	8	<u> </u>	<u>~</u>	0.0
30	8																												00
	n	0 0	. 0	0	0	0	9 0	0	0	S.	0	9	9 6	0	9	0	<u>ه</u> وه	0.0	0	9 9	9	0	9	9:	110	0	9:0	o ; o	0.0
	S																												- 0
	ð																												0 1
35	0																												1 2
	М																												0 0
	K																												0.0
	1																				- 1						-		00
40	9	00	0	0	0	0	0 0	ંજ	0	Φ.	⊙ ∵	0	9 6	9	0	0	00 0	9	0	0 0	o : c	· 6)	9	S			9,0		0 0
	E						_												:										
	С	7 7	-	10	~	٦,	19	_	-1	-4 :	-	A.,	7 7	,	4		-	·		:							<u> </u>		.5 2
45	В	10020	05003	92004	950020	90020	95998	650050	95019	02011	92012	02013	92914	95916	02017	81929	92919	02021	22020	02023	2000	97979	92927	02028	02030	62631	02032	62034 62034	02035 02036
																					- 1								12 81
	A	i	02283				95779						95290				02301				92.300				02312			92316	02317 02318
50		2002	2004	2005	5006	2007	2009	2010	2011	2015	2013	4014	2013	2017	2018	2019	2020	2022	2023	2024	2025	2027	2028	2029	2031	2032	2033	2035	2036

	¥	12.2	1801									263			1422	1134	1882	1189		-	,	177	1995		8
5	8	1995	1673	•	•		:		: :	٠	í	657		:	1302	191	861	991	,	:	-	452	9191	Ş	3966
	181		10						:			-			Ä.,	-	-	_					7	:	1
	98	13										132				9		21			<u>:.</u>	108			6
10	BF		8.									93.2			86 E. 1	•	94.1	• •				8:			<u>.</u>
	BE	M15796	3656								•	11384		•	302943	75190	XS6352	4398				X05607	576913	. 501	-
	90	S ~		0 0	0	9 6	0	0 0	0	9 0	: 6	0 0	0.0	0	9	<u>8</u> 8	8	<u> </u>	0	Ø · Ø	9 0	S (0 0 E	S	
	BAE	0 0	0	0 0	0	9 9	0	0	0	ى ب	6	0 0	0	0	0	0 0	0	- 6		0.0	<u> </u>	6	0.0	0:0	100
15	7	0 0	0	0 0	0	9 0	0 0	0 0	.00.	9 0	0	0 0	0	.0	0	9 0	0	0 0	0	0 0	<u> </u>	0	<u> </u>	0	9 9
	ΑV	0 0									٠.	-								. :	•				0 0
	SAI	0 0				9 0																		0 0	
00	AGA									•	:	:_	·		<u>.</u>	•							<u>.</u>		000
20	AQA	0 0	0	0	· ©	8 6	0 -	+ 0	. 60.0	<u>5.0</u>	. ه	00	9 6	0	0 0	9 0	0	<u>s 6</u>	~	0.0	0	0.0	0	0 0	000
	AM	6 ×	O · O	0	٠ 🕳 . و	0 0	0.0	o . co	S : €	9,0	0	0 0	0.0	0	S	0	0::0		0	Ø : 6	0.0	0	9:0	9 9	000
	AΚ	0											:			٠								٠.	0.0
25	qAI	0 0											<u> </u>			<u> </u>									0.00
20	Ψ	l				_ :				-			,	:						1	:				0.00
	CA	00	· O -	4 0	· O · O	9.0	0.0	0	0:0	0.0	0	0		0.0	9 6	0.0	0	- 0	0:	Ø . C	0:0	0.0	0.0	0,0	10:0
	AAA	0 -	0 0	S : 63	- 0	0 0	0,0	0	0	9 . Q	0	<u> </u>	. 0	0	9 6	0	0	0.0	-	<u> </u>	010	©	0	0 0	000
30	λ	0 0	0 0	0	0	0	0 0	0	0	0	0	۰ و	·-	0	S . C	0	<u>o</u> .	0 0	0	0 0	0	0	0	0 0	8
30	3	00	69 6	0	- 6	101	0 0	0	0.0	0	0	0 0	0	0	9 6	0	0:	→ ©	0:	0,0	0	0.0	9	Ø 6	0.0
	5			<u> </u>	٠,						1 .		·_					·	٠.		. :			_:_	0 0
	S	00					. :	: :	_ :	٠	1	•	i	:		٠.	:_			•	• :				0 0
35	0						٠.				·		•			<u>. </u>									.0.0
33	의					•		: :	:	•				٠		٠,	:	_:			: :		: :		
	Σ					:			•																00
	- 1								:								· ·			1	٠,				0.0
40	믕	00	0 0	9 0	0.0	0 0	0 0	.0:	© : ©	9.0	0	<u> </u>	0	0.0	2 6	. 6.	0	0 0	0:0	0 0		0 0	0 0	00	00
70	<u> </u>					<u> </u>					-											 -			-:-
	\exists	- ~	^	~	<u>د. د</u>			-		٠	4	- ~	· m ·	 .	- ~				Φ.			- -	• ~	न. च	m
	이					•			•				•							•		•			
45	a	02037	02039	02041	02042	02044	02045	02047	02048	05020	02051	92053	02054	92055	02020	02058	02020	02061	79020	92963 92964	95965	92966	95068	92929	02071
ļ															_		4 4	. 9	4	6 Q	8	02351	02353	02354	02356 02357
	- 1		52520				92328 92329					02336					02343			02348 02349					j
50	2	2038	2040 2041	2042	2043	2045	2045	2048	2049	2051	2022	2054	2055	2056	205R	2059	2060	2062	2063	2065	2066	2067 2068	5069	2070	2072

Table 59

20.7.		×	3228							-	2093						10,27	776						1642			1393	1880	
Colored Colo		13	_					<u>:</u>																0					
Second Scripts Seco	5	€	315								20 2	•					ã	<u>.</u>						13/			9	<u> </u>	
Colored Colo																		<u>. </u>						_			<u></u>	<u>~</u>	
012-12-12-12-12-12-12-12-12-12-12-12-12-1		98	98															<u> </u>		_:				22		<u>.</u>		<u>~</u> .	
010		34												•			5	3	•			:		9		:			
20	10	F	<u> </u>								<u> </u>			-										~			~	<u>ح</u>	\exists
20		BE	9678								831		,				. 0	P				. '	:	0355			0503	6246	- 1
\$2.50		0		- G	0	; 6 0 : 6	0 0	. 0	0 0	0.0	<u>-خ</u>	0	9 6	0	0:	0	_ >	< ∙	. 60	0 0	0	0	9 0	<u>×</u>	0.	0:0		<u> </u>	9.0
20			0 0	<u> </u>	0	0 0	0 0	0	0 0	0	0	0	0 0	0	:0:	6	9 0	0	0	0 -	4 6	0	2.0	. 0	© .	Ø · Ø	0	0.0	9 8
80 23.55 80.2003 2.2	15	뮛	0 -	4 6	0	0	D : Q	0	0 0	0	Ø	0	0 0	0	: 0	0	9 . 6	0	0	0 1	1.0	0	9 6	0	0	0.0	0	9 0	0 0
8 23.55 8.286.7 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			0 0	9 . 6	0	0	0 0	0	0 0	0	0	0	9 6	0	17	0	S : C	0	0	Ø · d	0.0	0.0	9:0	: 0	0	0 0	6	⊙ : €	0
25. 2.5.56 2.2.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2			0 0	9.6	0	00 0	9 6	0 0	0.0	0	0	0																0 0	9
253			0	9 6		- 1																							
8235 82263 12 82287	20	_	L			<u> </u>	<u>.</u>																						
8.21		∢	1			•									٠.								9	• 6	0	- 6	.0	0	9 6
236 2366 220373		_	1																!							- 6		0	5.4
A A B B C C C C C C C C C C C C C C C C		=	0 0	9 6	0	69 6	2 6	6	0 0	9 9	. 60	0	S S	0 0	0	0	<u>s : c</u>	, √	0	0	0.0	.0	0 0	0	0	<u> </u>	6	o · o	0
A A C A C A C A C A C A C A C A C A C A	25	0	0	9 6	0.0	0:0	2 6	. 6	<u> </u>	0	0	0	<u>o · o</u>	0	0	0	0.0	0											
8.235 8.2087		ш																											
23		AC	1																: :						•				
A B C C C C C C C C C C C C C C C C C C			<u> </u>	_ :							. '								1 1										
A B C E G K M O O S U M O O S U M O O S U M O O O O O O O O O O O O O O O O O O	30	<u></u>	1	:_							:						;		. :		•	٠,						- :	
A B C E G X M O O O S X M O O O O O O O O O O O O O O O O O O		3		:				,											• :			,							
A B C E G		<u> </u>	<u> </u>	-1	1 :	:																	,						
A B C E G C C E C C C C C C C C C C C C C C		<u> </u>	1						<u>.</u>						-				. :		•	•		•		-:-	· =,	~	
A B C E G K M 02356	25	1	7.		·		- -							• -	-	<u> </u>			-	٦.,	- 0	0	010	0	0	0 0	6	0.0	8:8
A B C E G I K 02358 02073 2 0 0 0 0 02359 02074 2 0 0 0 0 02350 02075 3 0 0 0 0 02350 02075 1 0 0 0 0 02361 02075 1 0 0 0 0 02362 02081 1 0 0 0 0 02363 02082 1 0 0 0 0 02364 02083 1 0 0 0 0 02370 02085 2 0 0 0 0 02371 02086 1 0 0 0 0 02372 02087 1 0 0 0 0 02373 02088 1 0 0 0 0 02374 02089 1 0 0 0 0 02375 02089 1 0 0 0 0 02376 02089 1 0 0 0 0 02377 02089 1 0 0 0 0 02378 02099 1 0 0 0 0 02378 02099 1 0 0 0 0 02379 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02370 02099 1 0 0 0 0 02401 02099 1 0 0 0 0 02401 02099 1 0 0 0 0 02401 02109 2 0 0 0 0 02401 02109 2 0 0 0 0 02411 02108 1 0 0 0 0 02411 02108 1 0 0 0 0	00	<u> </u>	0 0	2 0	. 0	S	: S> €	0.	0.0	0	10	o ·	<u> </u>	9 9	6	9	<u>.</u>	0.0	10	0.0	0.0	0	0,0	0	0	0 0	0.0	0	S : C
A B C E G 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	0 0	9 6	0	6 0:0	2 0	0	o : o	9 0	0	0	Ø · 6	<u> </u>	0	0	S : C	9 0	0	0	0 0	0;	<u>ه</u> و	0	0	<u> </u>	0	0	0 0
A B C E G G O2358 02073 2 0 02358 02073 2 0 02359 022074 2 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02356 022051 1 0 02373 022059 1 0 02373 022059 1 0 02374 022059 1 0 02375 022059		臣	0	9 6	0	0.0	s 6	0.	0	0 0	0	0	0.0	9	0	0	0 0	<u>o . c</u>	0	0 0	0 0	0	0 0	0	0	0 0	0	0	0 0
A B C E 02358 02073 2 02359 02073 2 02359 02074 2 02350 02075 1 02350 02075 1 02351 02075 1 02352 02075 1 02353 02078 2 02354 02079 1 02355 02088 1 02356 02088 1 02357 02087 1 02377 02087 1 02377 02087 1 02377 02087 1 02377 02087 1 02377 02087 1 02378 02093 1 02377 02093 1 02378 02093 1 02378 02093 1 02379 02094 1 02379 02099 1 02376 02099 1 02377 02090 1 02378 02099 1 02378 02099 1 02378 02099 1 02378 02099 1 02379 02099 1	40	5	60 0	2 6	0	0	s 6	0	0	0 0	0	0	0	9 6	0	0	0	0 0	. 6	0	9 0	0	o · o	0	0	0 0	.0	6	9 0
A B C C 02358 02054 02055 02056 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 02055 02067 0206	40	-	+-																					:					
A B 02358 02073 02358 02073 02359 02075 02366 02075 02366 02075 02366 02367 02367 02367 02367 02367 02367 02367 02367 02377 02087 02377 02087 02377 02087 02377 02087 02377 02087 02377 02087 02095 02377 02095 02377 02095 02377 02095 02377 02095 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02378 02093 02399		\vdash	~ .	"	,	4 .	7 -			, , ,		~	ار بر	-	8	· 	4 .	⊣ . 4	1	7	7.7	~		·	· -	<u> </u>	17	7	3 · K
0.2358 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2359 0.2375 0.		၂၀													:														
A A 62358 6 62359 6 62359 6 62359 6 62350 6 62350 6 62350 6 62350 6 62350 6 62375 6 62	45	_	523	97.9	976	720	9 6	980	981	983	984	985	986	88	689	960	991	666	9	2095	2097	8602	2099	2101	2102	2103	2105	2106	216/ 216
	45	Ľ										_												•	:				
			358	200	361	2362	2363	2365	2366	368	2369	2370	2371	אַנאַ	23.74	2375	2376	23 <i>71</i> 2378	2379	2386	12384 12395	2400	240	240	246	9240	3240	3241	9241 9241
2074 2074 2077 2077 2077 2088 2088 2088 2088 2088		1	1			_	_																						
	50	一	Z K	212	7	800	מית	81	82	840	82	86	8/	300	300	6	35	95	95	96	98	66	86	20	03	9 6	9	6	38
	JU		25	36	20	20	3/2	20	20	38	2	2	9 7 9	35	32	2	2K	36	20	2	36	K	~	7/2	~	7/2	<u> </u>	<u>~</u> [7/2

Table 60

	¥	2798		1352	PC 21				- 00	96					3397	1520	323				1133	:	1083	•	:		
5	圖	1994		559	7701				,	2	:	:		-	3042	1214	107		:		834	}:	790	:			-
	3		-	 :	701				-	•					~	_	12	:	:			• •	7	:	_		:
	2	340		347	;				170	-	:	·			319	309	214	**			ē	:	294	٠.	:	:	
10	BF	6.76		96 S. S.	•				•	R:				•	98.1	96.4	8	·	:	• :	96		100	:	:	. :	:
70	9€	16131		KØ1396	60/10			;	40075	2,000			,,,,,,		81182	K01500	00485			:	104794		19297	:			
	2	<u>0 0</u>			9 0	0 0	0	0 .0	<u>.</u>	<u> </u>	0	6	0.0	0	0 0			0 0	10	0.0			<u>. 6</u> .	0.0	0	6	0.0
	N N	00	0	0 0	0	0	0	0:0	9 6	0	.0	0	0.0	. 0	9 0	9 6	.0.	© 6	0.0	:	- - 6	: 0	· 60	0 0	0.0	٠~	0 0
15	\frac{1}{4}	00	0	0 0	0	O 0	0	.00.	S . C	0	, 00	0	S . C	0	0	9 6	0	0 0	0	•	9 6		0	9 0	9	0	0 0
	A	00						0			_							٠.						•			0
	\leq	00																									0.0
		0 0												-												٠.	0 0
20	$ \Delta $	00	_																-								
	S	00	0	s 6	0	0 0	٠	· •	9. 6	0	69	٦.,	9:6	· Ø:	0.0	9 0		<u> </u>	9.0	0:0	0 0		0	0 0	0	σ.	0 0
		0 0	0	9 6	0	00.0	9	0	2 0	0	0:	0 (0 : 0	0	Ø : Ø	0	0	0:0	. 0		o . c	-	0	<u> </u>	0	0	0.0
	F	00	0	9 6	0	0 0	0	0:0	o · c	0	60	0:0	<u>.</u>	0	0 0	0	0	0 0	9:0	0	0.0	0	0	ى : ت	0:0	0	<u>6:6</u>
25	_	00	0	3 6	9	60 6	0	0	2 0) O	0	0	0:0	0	0 0	0	0	0 0	0:0	0:0	- 6	0	0	0 0	. 65	0	0 0
		00			0		_	0																			o : o
	141	9 9			:			. :			٠.			; ;					i ;	:			<u> </u>	•	1 1		
		00		· _						•	٠.		•	-					<u>. </u>		·	<u>: :</u>	•	<u>:</u>	<u>i :</u>		
30		0 0					٠.,	. :		٠.	: :			: :			• •								1 :	<u> </u>	<u> </u>
	>	- 6			,									:					! :			i		:	: :	:	
		9 9																٠	:		•						
	"								•					•				•	<u>, i</u>	1					: :	<u> </u>	
35	0	00								: :			£	: .		_			0	0 0	0	٠,		•		:	0,0
	1 ! .	0 0	0	9 6	0	<u> </u>	0	6 6	0 0	0	0	· •	s 6	0	0.0	0.0	60 (<u>:</u> 0 · 0	0		; o o	· · ·	_	: S G	.0	<u>.</u>	9 6
	!!	0 0	0 0	9 6	0	0.0	. 6	Ø · 6	9 6	. 0	. 60 .	60 6	o: 0	: 63	0 0	0.0	. 60	: 5:6	:0	نې	9 0	60	0 0	<u>:</u> o: o	.0	0	0.0
		0 0	0 0	9 6	6	© : ©	10	0 0	9	0	<u>.</u>	0 0	. 60	. 60	<u> </u>	. 6	0	<u>.</u>	60	9:0) : O	: : O :	© : 0	9:0		0 :	0.0
40	اق	0 0	0 0	9 0	6	0 0	. 6	60 6	9 0	0	0	0 0	9 0	0	0.0	-	0 0	9:0	6	010	0.0	9	0 0	0.0	0	0	0 0
																							_				_
	J	7 7	~ -		7		٨.	<u>~ -</u>		· н .		- -	+ m	- -	= ~		~ .		~	4 1	1 · M	60 .	- -	4 · W	-	M :	7 ~
	,	2 0								_	-	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	- 10	10	~ ~			1 N	· m	₹ 1/	1 9		80 0	h: 60	: :	7:1	7 4
45		_	9211			92115							92125														92143
	A	02415	02416	02418	02419	02420	92422	02423	02425	92456	02427	02428	02430	02431	02432	02434	92435	02430	02438	02439	02442	02443	02444	02446	02447	02448	02449 02450
50	71.16	7 1 1 1 1	2112	2114	2113	2117	2118	2119	2121	2122	2123	2124	2126	7212	2129	2130	2131	2133	2134	2135	2137	2138	2139	2141	2142	2143	2145

Table 61	

7176 62452 62145 6										_			_			_	_		_				_	_	_			
8 25.5 22.14	B B	Ī			-			1981	1157		1199			: .	1344		٠.		:	: ;	1560				5417	2604	1166	
No. 12 N	18	\dagger						1746			696				Ň		.			. !	1355	:	3184	000	_	26130	3 8	
A B C C E G I K M O O S U W Y A A A C A I A A A A A A A A A A A A A A	Ξ	\dagger					. :		-								- :			. ,				•	15			•
24.55 02136	9	+	<u> </u>					9.	45		<u> </u>		:		61.						197		197	761	173	0	17.7	
8 2 4 5 6 7 1 1	<u>.</u>			•				တ :	80		~:	÷			=						4		2 2	8	w.	٥		
8 24 55 20 2145 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	=	_	<u>·</u>				·				-									-		i		<u> </u>	_			
25.55 02.145 02.255 02.145 02.255 02.145 02.	BE							41594	11124		9				=						ૄૼૼૼૼૼ	:	23	Ē	ŀΞŀ	- 2		
A B C E G I K M O O O S U V Y A A A A A A A A A A A A A A A A A A											0																	
A H C A L C E C I K M O Q S U S U S U S U S U S U S U S U S U S	1	0																										
A B C C E G I K M O O S U W YAAAACALAGAGALAAAAAAAAAAAAAAAAAAAAAAAAAA	\rightarrow																											
A B C C E G I I K M O O S U W Y AAAACALAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	15	-																										
A B C E G I K M O Q S U W Y AAACATAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA																												
A B C E G I K M O Q S U W Y AAACALAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		• 1																										1
A B C E G I K M O O S U W Y AAACAIAAA AAAAAAAAAAAAAAAAAAAAAAAAAAA	PA																											
A B C E G I K M O Q S U W Y AAACALAGALAGALAAAAAAAAAAAAAAAAAAAAAAAAA	AO																											
A B C E G I K M O Q S U W Y AAACATAGATAAAAAAAAAAAAAAAAAAAAAAAAAAAAA																												
A B C E G I K M O Q S U W Y AAACALAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AK	' 1																				•						
A B C E G I K M O Q S U W Y AAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA																												
A B C E G I K M O Q S U W Y AAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	¥																											
A B C E G K M O O S U W Y AAA 02452 02145		6	010	0 0	6	0.0	0.0	0.0	9 . 6	. 60	0	0.0	9.6	0	00:0	o · co	60	0 0	0	0	ه زه	0	0 0	0 0	.0	010	216	8
A B C E G K M O Q S U W Y K M O Q S U W Y K M O Q S U S U S U W Y K M O Q S U S U S U S U S U S U S U S U S U S	7	6	<u> </u>	9:0	0	~ ∈	0	0	9 9	. 0	0	0.0	2 G	0	00.0	0	0	0 0	0.0	0	7 6	0	8:0	0	0	010	S	8
A B C E G K M O Q S U W W W W W W W W W	_	0	60 0	9	6	© ∶©	0:0	0.0	0.0	٠٥.	6	<u>6</u>	20.00	0	60 6	9	0	0.0	0.0	0	<u> </u>	0	0.0	0.0	.0	0	o · c	0
A B C E G I K M O Q S U O O O O O O O O O O O O O O O O O O	1	8	0:0	0 0	60.	0 0	0	0:0	0:0	.0	o ·	0:0	0:0	0	0	0.0	0	0 0	> ~	0	v: 0	0	<u> </u>	9 9	0	Ø i e	20.0	0
A B C E G I M O Q 02452 02145 2 0		0																										
A B C E G I K M O O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S																											
A B C E G I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C E C I K M C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C E C I K M C	0	1-		41	~	٦,-					-	٠.,		, -1	7:	٠.	~	 ,-			<u></u>	٠,				٦.٢	J	<u>-</u>
A B C E G I K N L C E G I K N	0	' 1																			:							
A B C E G I P 02453 02145 2 0 0 02453 02146 1 0 0 0 02455 02148 1 0 0 0 02456 02148 1 0 0 0 02458 02151 1 0 0 0 02458 02152 2 0 0 02461 02152 1 0 0 0 02462 02152 1 0 0 0 02463 02155 1 0 0 0 02464 02155 1 0 0 0 02465 02155 1 0 0 0 02465 02155 1 0 0 0 02465 02155 1 0 0 0 02465 02155 1 0 0 0 02465 02155 1 0 0 0 02465 02156 1 0 0 0 02465 02159 1 0 0 0 02477 02165 1 0 0 0 02478 02156 1 0 0 0 02478 02156 1 0 0 0 02478 02157 1 0 0 0 02478 02179 1 0 0 0 02480 02171 3 0 0 02480 02177 1 0 0 02488 02177 1 0 0 02488 02177 1 0 02488 02177 1 0 02488 02176 1 0 0 02488 02177 1 0 02488 02177 1 0 02488 02177 1 0 02488 02177 1 0 02488 02177 1 0 02488 02177 1 0 02488 02177 1 0 02488 02178 1 0 02488 02178 1 0 02488 02178 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02179 1 0 02488 02178 1 0 02489 02179 1 0	Σ	. 1																			•							
A B C E G I I O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\times																											
A B C E C 02452 02145 02453 02146 02454 02147 02456 02149 02455 02148 02455 02148 02456 02159 02458 02151 02461 02153 02462 02154 02463 02155 02463 02155 02464 02156 02465 02156 02467 02156 02472 02166 02472 02166 02473 02166 02478 02166 02478 02166 02478 02166 02478 02167 02480 02171 02481 02172 02481 02172 02482 02178 02488 02174 02488 02177 02488 02177 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178	-	· I																										
A B C C 2452 02145 2 2 02453 02146 1 1 02455 02148 1 1 02455 02148 1 1 02455 02148 1 1 02455 02148 1 1 02456 02151 1 02461 02155 02156 02156 02156 02156 02156 02156 02156 02156 02156 02156 02157 02466 02158 02166 02158 02467 02165 02467 02165 02477 02168 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 02177 02488 02178 021	0	0	0 0	9 9	0	0 0	9	6	0	6	0	9	0 0	.0	0.0	0	0	000	s . 65	φ.	0.0	0	0	9 0	0	0		9
A B C C 2453 02145 02455 02445 02455 02146 02455 02148 02455 02148 02455 02148 02455 02148 02455 02148 02455 02156 02465 02155 02466 02155 02465 02155 02465 02155 02465 02156 02465 02156 02477 02168 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02177 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02488 02178 02178 02488 02178 02178 02488 02178 02178 02488 02178 02178 02488 02178 02178 02488 02178 02178 02488 02178 02189 02189	Ш																						:					
A	J	7	- -		m.	~ -	~ ~.		-	-	-		7	· =	~ ~	- 	. 7		4 4		ю. m	-	٠.		-		, -	71
A	-	15	9 (- 89		8.5	22.	2 2	55.3	- 29	22	8 8	2 8	15,	3 3	3 2	- 69	9 0	3 3	.6	8.2	72	13	521	176	177	2 00	180
	8	621	621	\$ 12 82	051	8 8	92.1							_						٠.								
	A	32452	22453	32455	92456	92457 32458	92459	92461	92463	92464	92465	92466	92468	02469	02471	02473	92474	92475	92477	92478	02479 02480	02481	02482	02484 02484	02486	02487	97480	02496
1484 1484 1484 1484 1484 1484 1484 1484	L	1			_		_															<u>احما</u>		<u> </u>		~-	- L	┰
		146	14/	149	20	<u> </u>	23	154	156	157	158	2 K	161	162	163	165	166	7167	7169		7172		2174	717	217,	2178	718	218

BK

 Table 63

æ								:	:	:	•	877								1830	?			569	:		1843		:	•	: _		857				
8									;		-	782		,	<u></u>					1745				182	!	_	1696	_	_				795				
BIH	T		_			_	_		_	_		-	-		:	_			_		•			. ~			_								-		
BG E	1			_	_	_		_	_			96			_			_		98	}			98	;		8		_	:			4		_		
BF	T	_	•	·		_						6.76					.		·	97.7			!	180	:		9.76					:	93.8				
<u> </u>	+	-	<u>.</u>	<u>.</u>			_	<u>. </u>	<u>.</u>	:	_	-				-				- 0	·		:	45	<u>:</u> :	<u>. </u>	. 65	_		:		:	 82		· .	_	
BE												M87790								30382				X514	:		X927					:	X864				
BC	1																			0						. '									0		
BA	1																			9																	
AY	0	G) (> 0	2	_	0	0	0	> 0	9	0	0	0	0	-0	0	, 6) G	9	0	0	0	. 0	:0	.0	0	0	0	0	=	9	. 0	9	Φ.	0	
*	0	. 6	1 - 0	3 · c	s	0	. 0	0	٥	<u>ه</u> . د	۰ و	0	0	0	Ö	0	6	6	, 6	0	6	6	0	0	. 60	0	0	0	0	_	. 0	0	. 60	0	0	0	•
¥	0	6		> 0	9	~	0	0	. 4	5 : c	9.0	Ø .	~ :	0	۰ ه	: 63	. 0	٠	. 6	9 . 69	0	0	0	. –	0	0	0	0	0	0	0	0	60	0	0	0	
S	0	·G) : G	5 . c	8	0	. 0	0	٥. د	5 . c	5.0	9	6	0	0	0	. 0	۲. ۲	. 0	0 0	0	6	0	.0	0	0	0	0	0	0	0	.0	0	0	Ο.	0	
AGA	6	. 6	. 0	5 0	2	0	0	. 0	٠. ه)) (9 (9	<u>6</u> ,	0	0	. 6	. 6	. 6	. 6	0	0	0	. 0	. 6	0	0	0	0	0	0	0	: ©	0	0	0	_	
O																				9 0																	
¥	1						•													0 0																	
쏫	1																			0																	
₹	!		•			- 2														·					٠.		٠					•	:				
δ												_								· 6																	
FAG							:													· 0					+				•								
승									•											10										_				_		_	•
₹	1														:					9 0						7			:				. '				
₹	ı														•					0.00																	
> -													,							0.60													:				
≥	ŀ			•		- :	:									•								. 1	•	: 1	1	ı	١.			;					
\supset						- :	:			- 1			- 1							9				- 1													
S	ŀ						:	•												0				1 1	:i	: :						:				_	_
O																				ij.					•												
0	1										•									9						,											
Σ	0	ø	0	٥ د	9	0	0	. 69	٥	210	3 · c	9	0	0	0	9	0	0	0	0:0	0	0	0	0	0	0	0	0	Ø.	0	0	0	0	σ.	0	5	
×	0	0	-5	, 0	9 (0	0	6	S	, (9 (9	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	-
_	0	. 0	- 6	<u>،</u>	5	0:	0	.0	. 6	, e	5 0	9.	<u>.</u>	0	0	0	0	6	0	0	0	0	. 6	0	0	0	0	0	0	0	9	0	0	0	0	9	
<u>۔</u> ق	9	. 6	•) · G	5	0	0	0	G	ه . د	5 · 6	۰٠ د	9	0	0	0	0	. 0	6	. 0	0	0		0	0	0	0	0	9	9	0	0	0	σ.	0	9	-
<u></u>	\vdash		_	<u> </u>	_	_	_				_	_				_	_		_														_				
ပ	~	-	~	`~	, ,	<u>~</u>	-	_	_	, ,	7 ;	2	~	-		19		- 00		• ~	, =	-		∞		\$	F	-	-	S	S	4	~	_	m .	~	
	21	00	ø	9	9	=	7.	<u> </u>	-4		3 2	0 (2:	8	6:	<u> </u>	=	~		7	-25	36	3.	. 80	28	\$:	4	2	\$	4	45	46	4	9	6	Š	
8	20	022	622		770	229	220	7770	627	3.6	77.	770	720	052	720	220	622	622	922	92234	922	022	220	270	922	922	220	052	770	20	28	20	220	770	200		
⋖	82528	62529	92531	02533	26630	02534	58520	02537	92538	03540	01.00	76520	65243	92544	92545	02546	02547	92548	92549	02551	92552	62553	02554	92555	92556	02557	65520	9520	02562	02563	92564	9526	92567	02568	69520	92576	
_	18	61.	20	7	15.	77	23	24	7.25	126	1	7 6	o k	<u> </u>	30	31	732	33	34	2235	36	237	238	239	240	241	242	243	244	245	246	247	248	249	250	3	
	K	K	2	ιĥ	jķ	3	2,	K	ĸ	ŀ	ĭŀ	ĭk	ĭk	7	2	3	2	2	2	3	2	ĸ	N	ĸ	2	N	2	N	~	7	2	~	2	2	~ k	٧J	k

	Š				1		• :				408	4910	5616	1807	_				1831	600	:	15/2	:							
5	ā	5	٠.	:							354	4856	5266	1745				- ;	959	2		2302	;	•		:		:	;	; :
	1	5			•	-					_	_	_	-	_			-	- -	1:	;	Ξ,	;				_			
	20	5						<u> </u>			\$3	\$	3:	8	,			-	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21	·	4	-		-		:	-	_	
	100							_			8	8	8	9.					9.0		<u></u>	96.4				·	,	_	:	
10	\vdash	+					.				~	~	: و	<u></u>		•	-			<u>. </u>	_	· ·				<u></u>	: :	-	.	-
	٤										X1582	M27492	X0659	M21941					L12130		-	431899	:						٠	: !
	2		.0.	9 (9 0	0	9	9 6	9	0	0		0.0	9 . 6	9 6	. 0	9	0.0			.0	0	<u> </u>	9 6	0	:0	0	9 6	0:0	0.0
	72	ে ত	0	0	9 0	0	0.0	9 0	9	.0	~	0	0	9 6	9 6	:0	0	0	S 6	6	. 6	٥.	<u>ه</u> . و	<u>ی</u> د	0	.0	0	0	<u> </u>	0.0
15	×	- 10	0	0	9 0	0	0	۰ د	- 0	0	0	0	9 (9 6	0.6	. 0	Ø:	0	0	0	0	0.	o o	0	9	.0	0	6 6	9 0	0.0
	80	াত	0	o . c	s . c	0	0	ە و	0	0		0	0 0	S 6	<u>ی</u> د	0	0	9 0	0.6	. 0	0	0	0.0	<u> </u>	: 0	:	0	0 0	0	
	1	र्ग ७	0	0	0 0	0	0	9 6	0	0	0	0.0	0:0	9 6	<u> </u>	0	0	0	9 0	. 0	9	0	0 0	9 . 6	0	0	Ø	0 0	9.0	00
	V	3 0	0	0	20.0	0	0 0	2 6	0	0	0	0	9 (9 · G	9 6	.0	0	0 0	0.0	0	0	6	9 6	: 6	. 0	-	0	0 0	9.0	0:0
20	PA					9																								0.0
	A	0	0	0.0	2 0	. 6	о -	- : G	. 6	0	0	0	9 0	9 6	0	0	0	9 6	0	:0	:03	Ø : 0	0:0	9 . 6	0	0	0	- 1 · 6	0	.0.0
	M	8	.0	9 · 6	ે લ	9:0	<u> </u>	٠. ر	ı. O	0	0	0	\$ 0	5 · C	0	0	0.0	9 6	0	0	9	0	S : C	9	.0	0	0	ە.ب	0	00
	AK	0	0.0	9 0	9 6	. 03	9 -	→ · ©	0	0	0	0	→ •	2	9	0	0	9 6	0	.0	O	o . (2 6	~	0	σ.	0	<u> </u>	. 0	0.0
	A	ш.															_ :											•		0:0
25	AG													-					•	•					: .					00
	¥																			٠.		- :						•		0 0
	K								<u>:</u>											1	•	:	i	:	. :	:	:	!	1. 1	- 0
	Į₹	<u> </u>				•			7							٠.					1	į				i				0 0
30	<u></u>		•							<u> </u>													:							0
	≥	1			•	:		ī				;				: . !	•			, :		:	1	:		į	- :		. ,	0.0
	12				;	<u>: </u>									:	: :			:	t		:	:		;	:		1	: :	0
	S	┺				<u>: </u>								-		:			:	٠.		_:_			: :	:			; :	1
	10		<u> </u>												<u>. </u>				•		_ ;	*	•					,		0:0
35	0		٠.	-				;						_								•	ì		• .		- :	:	:	0:0
	Σ	ľ	9 9	9.6		.00	2 0	. 0	. 69	0	⊙ . (S . S	20.0	9	. 0	0	⊙ . ¢	9 0	: 0	0	9	S	ه به	S	0	© :	9 :0	0,0	: °	0
	×	0	0 0	9 0	0	0	<u>s</u> 6	0	σ.	0	0	9 6	9 6	9	0	0	S	9	0	0	9.	9 6	<u> </u>	. 0	0	0	o . c	S . C	0	00
	F	0	0 0	0	0	O	0	0	.0	0	0	<u> </u>	9 6	0	0	0.	9 0	0	0	0	9 ,	9 0	9 0	.0	0	0	© .0	9 9	9	0.0
40	0	0	0 0	0	0	0	0	:0	0	0	0	9 6	0.0	0	9	0	9 6	0	0	0	0	9:6	0	. 0	0	0	<u>o</u> .	0 0	0	00
	E																												-	
		-	~ ~	٠ ٧	~		- 4	۰.۷	~	m	ν.	٦ ٨	, ,	~	-	~	7 -	•		_			-	S	-	m:		V 4	·m.	ᇴ 규
	၂ပ																				•	·	•							
45	_	23	¥ . %	95770	22	92258	8	61	79	3	\$	6 9	2 29	8	6	9	7.2	2.5	74	7	9 !		2.2	8	81	8	G: 3	. S	8	02287 02288
40	8	20	92250	20	02257	02258	9526	02261	9556	92263	2570	95720	62267	95268	69220	02270	2220	02273	92274	92275	92276	92228	62220	02280	20	20	20.0	70	770	20
		23	4 X	92	22577	02578	8.5	82	83	82	98520	0 6	0520	-6	76	6	7.0	. 8	52	30	<u> </u>	3.6	02634	38	37	8	g . 6	3	<u>*</u>	₹ ₹
	⋖	02573	92575 92575	520	928	20.00	02581	92	92	20	30	925	82	925	955	6520	2.6	86	970	92	8	20.00	8	92635	02637	8	92639	92641	02642	02643 02644
	_	<u>.</u>	a Fo		<u></u>	<u> </u>		h.,	m F	<u>_</u>	<u> </u>	<u> </u>	~~	<u></u>			ı lee	·		C.F		<u> </u>	J.	_	<u>م ا ا</u>	~-	+1.	, ka	<u> </u>	ᆵ
50		22,	256	3	Š	23.E	26		9	ò	20,0	96	39	59	Ķ			7	Ķ	Ž	35	35	3	8	8	96	ŝξ	38	8	2288 2289
		~F	نمان	2	\sim	7	7	7	2	V.	ŭĥ	Νï	3	2	\sim	Νŀ	ik)	5	\sim	Νķ	vir	نهانه	7	2	Νŀ	٧ŀ	ŭΚ	3	ΝŔ	ジジ

Table 65

2531 0000 0000 0000 0000 0000 0000 0000 0	æ						1902		:	304					:		,	1778	2500								2277	,					849		2527	5722		
A M C C E C I K M O O S I I I O O O O O O O O O O O O O O	5					_	1560	;	;	96,	₹:			-	•	:		8	4504	:							1957						541		2232	5182		
A G C E C I K M O O S U W Y AACAGA(AlakAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	E	\vdash	•				-	•	-	-	• .						•					_	_				~	-					7	_	-	_		_
A B C C E C C E C C E C C E C C E C C C E C	0			_			331	;		35.1	:							319	233	:				_	:	-	320						303		962	284	:	
A B C F F C F C F C F C F C F C F C F C F				ŧ			m.			."	<u>.</u>											_					89					:	8		97	96.1		
N	-	-					910	· · · · · · · · · · · · · · · · · · ·	:	0497				<u>:</u>		•		4219	5008								1936		•				18737			14787		-
A B C E G I W Y A A A C A E A A A C A E A A A C A E A A A C A E A A A A	U	0	<u>o</u> .	0	0	. 60	_		· 60	×	. 6	0	. 6	ی د) : 0	9 · C	0	<u>3</u>	20	. 0	. 0	0	0	0	0	0	9	0.	0	0	8	0	<u>o</u>	0		<u>8</u>	0	0
A B C E G V M Y A A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A A C A E A	물	65	0 .	0	0	0	.0	0	.0	. 6		. ~	0	0.0	٠ ،	9.0	0	9	0	0	: 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A B C E G I K M O Q S U W Y AAACAGAGAIAKANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		0	0	0	0	0	0	0	0	0	0	0.0	S	8	٠.	٠.,		0	0	6	0	0	0	0	0	0	0	0	0	Ø	0	0	0	0	0	0	0	0
A B C E G V M A A A C A E A C A C A C A C A C A C A C	5	1																																				
A B C E G I K M O O S U W YAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	7																																					
A B C F G I N M V AAACAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS	l l																						•				_										
A B C E G I K M O S U V AAACAHACAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Ad																																					_
A B C E G I K M O S U V AAACAHACAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	٧	1																																				
A B C E G I K M O O S U W Y AAACAEACAIA 26545 02299	⋖																																					
A B C E G I K M O O S U W Y AAACAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<u>×</u>	l .																																				
A B C E G I K M O Q S U W Y AAACACAGAG 22389	GA	•							:																													
A B C E G I K M O Q S U W Y AAAC		0	69 1	0:	0	0	0	9		0	. 0	60	. 6	S	· ·	9 0	s.	o .	0	. 0	: ©	9	0	0	0	0	Ο,	0	0	0	0	© :	0	Ø.	© :	0	0	ō
A B C E G I K M O Q S U W Y AA O C S U W Y AA O C S U W S U	þ	0	o .	0	0	0	0	0	:0	. ~	. 0	0	0	S	•	9 : 0	9	0	0	0	0	9	. 0	0	0	0	© :	0	0	0	-	9	0	0	o :	0	0	ङ
A B C E G I K M O Q S U W V V V V V V V V V V V V V V V V V V		0	0	0	0	0	0	0	: 0	. 7	6	-	.0	G	. 0	•	8	0	0	0	60	8	0	0	0	8	m	0	0	0	0	9	<u>o</u> :	<u>.</u>	0	0	0	•
A B C E G + K M O Q S ∪ V V V V V V V V V V V V V V V V V V	>	0	0	o ·	0	0	0	60	. 69	•	: 6	0	0	6		9:0	5	 :	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	m	0	0
A B C E G I K M O Q S I O O O O O O O O O O O O O O O O O O	3	Į.													1														•									
A B C E G − K M O Q victors of the control of the	⊃	•							:																													_
A B C E G	S					. :	! .		:										:					•			:		:									
A B C E G + K M C c c c c c c c c c c c c c c c c c c	Ò																																					
A B C E G + K N N 02645 02289 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	•								:				•		- 1	•					•				•	•				:					_		
B C E G 1 K	Σ														:	,																						_
A B C E G 02645 02289 1 0 02646 02290 1 0 02648 02291 1 0 02658 02292 1 0 02652 02292 1 0 02653 02293 1 0 02653 02294 1 0 02654 02295 1 0 02655 02297 20 02656 02297 20 02656 02391 1 0 02665 02392 2 0 02665 02393 2 0 02665 02393 2 0 02665 02393 2 0 02666 02393 2 0 02666 02393 2 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02667 02398 1 0 02668 02399 6 0 02669 02391 2 0 02669 02391 2 0 02669 02311 2 0 02677 02312 2 0 02678 02313 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0 02688 02323 1 0	×	i .																																				- 1
A B C E C 02645 02289 1 02646 02290 1 02648 02291 1 02652 02292 1 02652 02292 1 02653 02294 1 02654 02296 1 02654 02296 1 02656 02297 20 02656 02297 20 02656 02297 20 02656 02390 1 02666 02390 1 02667 02398 1 02668 02390 1 02668 02390 2 02669 02391 1 02669 02391 1 02669 02391 1 02667 02398 1 02667 02398 1 02669 02391 1 02669 02391 2 02669 02319 1 02676 02315 2 02677 02315 2 02678 02315 2 02678 02316 2 02678 02319 1 02678 02319 1 02678 02319 2 02678 02319 1 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02319 2 02678 02313 2 02688 02332 1 02688 02332 1	-									•					•														•									
A B C C 02645 02289 1 02646 02290 1 02646 02290 1 02651 02293 1 02652 02292 1 02652 02292 02265 02292 02292 02265 02292 02292 02265 02292 02292 02265 02292 02292 02265 02292 02292 02265 02292 02292 02265 02292	ပ	0	0	9	0	ø	0	0	0	0	0	0	0	0	۰. ه	9 6	S :	9	0	0	0	0	0	0	o :	0	0	6 .	9	0	0	9	9	<u> </u>	0	9	<u> </u>	9
A B C 02645 02289 02646 02290 02648 02291 02651 02293 02652 02294 02653 02295 02654 02295 02654 02295 02654 02295 02654 02295 02654 02295 02655 02296 02295 02655 02296 02292 02296 02292	П																														<u>:</u>	_						ᆜ
A 02645 02646 02646 02646 02646 02646 02653 02653 02653 02653 02653 0266	၁	1	-	-						~						•														:	:							
A 02645 02646 02646 02646 02646 02646 02653 02653 02653 02653 02653 0266	9	68220	96779	16779	26220	65230	95294	95238	96770	92297	86220	66220																02314	92315	02316	02317	02318	02319	02320	02321	92322		
22292 22291 22292 22293 22394 22302 22303 22313 22313 22313 23313	A	02645	92646	96079	05920	02651	25920	65970	92654	95920	02657	95920	65920	9566	0.566.1	10070	79979	02663	95664	95665	99920	29970	95668	69920	92929	02672	02673	92675	92920	02677	82928	62920	08920	02681	02682	02684	92685	98920
		2290	5505	7677	2633	2294	2295	2296	2297	2298	2299	2300	2301	2302	7303	2202		2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	7370	2321	2322	2323	2324	2325

	ä	1501	1383	r C				1923							1446					95	8			
5	<u></u>	978	1090	••			1	8							1221		:			9	760		-	
U	1		82	•		_	. •	-		:					 :					•	•			
	1.51	152	218	?:				5							922		•			71	4			
	11	20	~ 4		:			5	-	!		:	:		66.	;		. :	:	9	•		;	
10	1-					·							· ·	-	<u> </u>								<u> </u>	
	BE	M8 3664	013748					9/97						:	J03503					*15077	<u>:</u>		:	
		9 9			00	0 0	0	0 0				00				_		00.0		·		•		
	₹ B	9 0	60.6	0.0	0.0													· 60 · 6				9:	9 6	9
15	<			0.0			0.0			0.0				0 0	0.0		0.0		. O	0 0	9 0	8	9 6	. 6
	X				⊘: Ø:			0 0	<u> </u>	0 0		<u> </u>		9 8	0.0		00				1.0			. 6
	<				0:0				-	_				_				• 60 . 6	0	0.0	0	0	5 6	. 0
	141				0 0													0.0					•	0
20		<u>s o</u> .			o: o		٠							0.0	0 0	6.	0:0	6 6	0	0 0	0	60.0	0 0	0
		9.0	© 0	0.0	0 0	00	60 (0.0	0	0 0	.0	0:0	0:0	9 69	0.0	0	0 0	6	0	0 0	0	0	9 6	9 6
		9 0	0 0	0.00	0	0.0	:0:0	<u> </u>	0	0.0	.0	0.0	0.0	s	0 0	6	00	0 0	0.0	0 -	+ 0	0	9 0	0.0
		9 0	0:0		Ø: ~	00	0.0	0:0	0	- 6		0 0						0.0						
25	10	9 6				0:0	- 1	0 0					9:0		i i			6						
					0.0																			
	101				S : :			÷			4		- 1					:		•		. :	_:_	
					0 0		- :	:	:				1 .			4 .	2		. :	•		•		
30	1				<u> </u>																			
	-				0 0			_ !		:_	1 .		:			- :		© : ©	٠,		•			
	S.			1	ا . ا .	7:-	; •• ; •		· ~ .	~	, ;			-	7 -				• •	~ ;-	+; -	7		<u>, </u>
		<u>.</u>	6 6	0.0	<u>s s ;</u>	0 0	60	9 0	0	<u> </u>	.0			0 0	0 0	8	0 0	0.0	0	© : 0	0	0	S 6	0
35	191				0 0	-	. :	- ;				:	:			: ;						•	- : -	,
	121				0 0																*			
	1-				0,0															-				
	1-1				0:0																			
40	ত	00	0 0	0 0	0 0	0 0	0	9 0	0	0 0	0	0:0	0.0	0 0	00	9 - 69 -	<u> </u>	.0.0	0	0 0	<u> </u>	0	<u> </u>	9
	ш																							
		- ~	~ 4	~ .	<u>^ ~</u>	m	٠,,-,		. ~	s ~	-	~:-	٦:,	7 ~	7. ~	ı.m		^	,			-	4 ^	, ,
							_							-	~ ~	-	10:10		a m	0 -	1.~	m -	4 · u	
45	8	95362	02363	92365	92350 92367	92368 92369	02370	92372	02373	92374 92375	92326	92377 92378	92379	92389 92381	02382	02384	02385 02386	02387	65389	95390	02392	02393	02394	95396
	H	52,52	727	<u> </u>	8 %	2 2	34	95736	02737	02738 02739	02740	02741	02743	02745	92746	92749	92759	22752	02754	92755	92758	95769	02761	92764
	1 1		02727			92732	92734									•				٠.				
50	t	363	9 r.	9	<u> </u>	30	E	3/6	7	2/9	1	200	80	82	83 84	85	86	88	90	9	93	94	200	97
50	6		25	23	2368	SE	233	23	23	23	23	23	23	23	23	23	23 23	EE	23	23	235	$\mathbb{Z}^{\mathbb{R}}$	SE	23

1230

163

96

2493

2027

8

န္တ

1568 3956

1219

g 6

6

Table 68

1230

171

86

쑮

8

BG B14

BF

띪

3

S

02.765 02.767 02.776 02.777 02.777 02.777 02.777 02.777 02.7788 02.7788 02.7

	¥.				2192		35.41	!							568	8					2 8				2152		1233	
_	8				2015		3377								435	<u>.</u>			-	· [4303	!			4603	•	1084	•
5	Ξ	1-								•				-	4.	-		-				<u> </u>			F		-	
	68	\vdash			174		165	}	. :	-	÷	-	•	-	135	2		:			158	÷	,		407		150	
	8	-					:8		 :	-	÷			_		₹					!	:		:	₹.			
10	95			:	8				: :	:	:	:	. :	į	5 3	3: 	. :	:			86	!	:	: ;	8	:	:8	
10	BE				78991		014665	•							X02490	//799Y				١ ،	025539			· .	M31013	:	M92449	
	200	0	0 0	0	9 0	0	0 0	0	0	~	9 6	0	~	0	0	9 0	:		9 9					. '	o ,			.00 0
	둏	0	<u> </u>	.0.	0 0	0	0 0	. 0	0	~:0	20.0	0	0	0											_			0 0
15	F	-	~ 0	0	0 0				. :						٠,٠	-				: :								· • •
	3	0	<u>० ०</u>	0	0 0	0	0 -	• 0	· © ·	 , 0	2 0	0.0	0	0	0	- 0			9 0			•						0.0
	¥	1		0															<u> </u>									0.0
	AS	1		0													· -		9 9	• :						9 9		
20	¥	Ь.																						_				0 0
	8			.0																			•					
	¥	1																		: :		•						00
	¥	1																		<u> </u>								0.0
	X	1		0		:		. 6		0:0						9 6												2:0
25	ێ			0														:		. :								000
	8																											0.0
	Ž	1							1		•							- 1		:			: :			i		0 0
	₹																											<u> </u>
30	_															•				: :			: '					0.0
	≥									- 1																	-	6 6
	므		~ · · ·	-		_						;				y. 			.	<u> </u>		<u> </u>	<u>'</u>	·				· .
	S	6	0.0		0 0	-0	0 6		0	9:0	:	. 6	. 60	9	: 0 :	: 9	6	<u></u>	9 9	0	<u> </u>	; 9 · 6	; • • •	<u>.</u>	0	0.0	. 0	0 0
	0																											0,0
35	0									•																		0 0
	Σ	1																		•								0.0
	X																											60 6
	1									:																		<u> </u>
40	9	0 0	<u> </u>	9		- 6	9 9	-	<u> </u>		-			0	-			٠.٠				_	_		_		_	
	H																			· :					_			
	C	2	ν 4	-	7 1	-	~ 4	12	S.	22 7	•	~	·v	-	გ :	7	S	~		. .			;	•				
		_	- 10				<u> </u>	. N		***	2.10	_	-	0	. 0	1 · ~	: m :	₹.	<u>ه د</u>	_	00 0	n : Q				4 4	ي. بو	70 · 8
45	8	0243	02434 02435	02436	02437 02438	02439	02440	92442	62443	02444	02446	02447	02448	02449	02450	02452	02453	9245	02455	9245	9245	9246	9546	02462	9246	92464 92465	02466	02467
	_	<u>. </u>																										
	4	60820	02864 02805	95896	92898	65 8 69	02810	92812	02813	02814	91820	92817	02818	02819	92829	92822	62823	92824	92825 92826	02827	92828	92830	02831	92832	62833	02834 02835	95870	02837
		1	-																									
50		4	36	34	390	9	47	43	44	45	45	48	49	S	25	536	54	55	2/2	58	S C	36	62	63	64	50	6	2468
		24	24	24	24	24	24	24	24	226	74	24	24	24	476	24	24	24	24	24	26	24	24	57	7	24	7	24

			<u>8</u>		<u>.</u>				4							4			·			
	뚪		Ø.		201	•			¥.	1703						187			:			
5	8		495	: .	1871	1 :	:		1158	1362		: .		:	:	509			. :		:	
	18				7				-	N.									:			•
	98		148		145	İ	-		287	564						134			• :		:	٠.
	<u></u>		9		8.				<u>.</u>	σ.					-	- 00						
10	Ē	<u> </u>	: 86	: : -	1	· .	:	<u>: :</u>		6					: :	on:	:		: .	:	: !	: :
	BE		.24783		602060				418366	1000271						XS7347					: '	
	100	00	0.0	0.0	6	0	0 .0	.00.	9 0	00.0	9 0	0.0	0	00	0	0	0:0	0 0	. 6	0 0	0:0	000
45	8	00	0 0	0 0	~.6	000	0 0	.0.0	9 0	0	0.0	. 00 . 0	0	0	0.0	0:0	0,0	0.0	0	<u>;o</u>	0	000
15	X	99	0.0	0.0	100.0	0.0	⊙ .⊙	0	0 :0	· o · c	0 0	0 0	0	10	0:0	9 (0 :	010	.0.6	0.0	0:0	~:0	0.00.0
	A	- 0	0 0	00	0 0	000	00	6.0	9	0							•					o : o : o
	Z	00																				0.0
	AS	0 -		• ;	•										•					. :		
20	Add	I		•																		9 9 9
	ξ																					0.0.0
	Ι <u>₹</u>	1									- 1	. :	•		٠.		_		<u>' :</u>	_ : _		9 0 0
	₹	L	-													1		. :		:		0 0
25	5		•		·										٠.							0:0
	ALLA	Ø · ↔ · ¢	0 0	00	17:0	010	9	0:0	9 . 69	0 0	0 0	0.0	. 60	 -	0.0	0	0:0	0.0	0.0	0 0	0	<u>0:0</u>
	Ò	0:0:0	0:0	0.0	0:0	0.0	9.0	0:0	0	0,0	0.0	0:0	0:-	- : 0 :	0.0	0	010	60.0	101	-10	10	010.0
	रि	000	9:0	00	0 0	0	0 0	0 : 0	9 6	0	0	69 · 69	0 0	8 8	60 6	0	0 0	00	0	0 0	0	00
30	γ/	000	0 0	0.0	- 0	0	0.0	0	ه ج	6010	0 0	0.~	1.00:-	1:0	0 0	9	0 0	0 0				000
55	3	0.00	9 : 0	0.0	0 0	0.0	0 0	0 -	•	0:0	0	0,0	0.0	0.0	0 0	0	0.0	00	10,0	9 -	0010	0.0.0
	Ы	000	2 0	00	0 0	0.0	2 0	0,0	. 0	0	0	010	0:0	0.0	0 0	0	0,0	0.0	Θ.	- O	0 0	0:0:0
	S	A A .	4,4	7:4	7.7	-4	, , ,		, ~		1 10	77		٠,٠٠٠						77	7:-	+; -
	0	000								,				- 1 :		<u> </u>			<i>i</i> :	<u> </u>		•
35	0	000					٠.			:		;		1 :	÷		<u>:</u>			: :		
	Σ	000	0,0	00	0:0	.00	0	© ∶0	: 0	0	0	Ø : Ø	0	0	@ G	0	o i o	0.0	. 63 : 6	9 9	9 9	. 6.6
	¥	000		_	٠			_				, .			+	: `				•	:	
	-	000	0	<u> </u>	0.0	000	9 9	69 6		0 0	0	00	.60.6	8 6	0 0	0	æ <u>.</u>	00	Ø · 6	<u>, 0</u>	0 0	0.0.0
40	9	000	0	00	0.0	.0.0	0.0	0 0	0	6 9 · 6	0	0 0	000	0	0 0	0	0.0	0 0	6	9 0	0.0	0.0
	ü			-															. :	; :		
		~ m · n	, ,		11	7	1 6	«	4	~ -	· m	- v	4 5	7	~ ~	~		п. п	م. ٠	r vs	۰ و	
	S																	:	1 :	: -	:	
45	8	02469 02470 02470	02472	02473	02475	02477	02479	02480	02482	02483	02485	02486 02487	02488	6.8	491	493	494	496	498	8 3	. S	02503 02504
	L																					
		02839 02840 02843	02844	02845 02846	02847 02848	02849 02850	92851	02852	02854	02855	02857	02858 02859	92869	79870	02863	02865	92856 92867	92868 92869	02870	02873	2874	02876 02877
	٧	666	8	8 8	8	8 8	6	òò	6	8 8	6	8 8	60 6	6	ŏ 6	. 63	9 . G	o o	6	ര്	o c	0 0
50	k	नुट	الكاد	<u>4 [v</u>]	<u>م</u> آب	ωþ	नुष	<u>_</u> h	m	<u>4</u> h	[ف]	<u>_</u>	<u> </u>		750	7	<u>र्</u>	2 80	ΘK	2=	75	নুদু
50		2477	4	44	74/	44	4	44	248	745	4	748	4	1	749	K		245 245	7.7	Ħ	2 2 2 2	KK
		7,7,	177	71.4		ثاث)	1.1		1	75,		7,	<u> </u>	-1-1		<u> </u>	ائت		r -r		-1.	1-1-

	3K							3132			-			2436							-,	
	€			:			; .	1662						333		:						
5	E	t		-				_		_				-	•		•					
	130						,	119						117					٠.,	٠		
	150							5.79						98.3	:							
10	F				· .			•	·					27								
70	35				•		;	M9572						X027								
	100	00	00	0.0	0.0	. 60	Ø: Ø		60.6	0	0.0	0:0					0.0					o.o.o
	V S	00	00	0.0	. 60 . 60			00	60 6								0:00:				0.	0.00
15	X	Ø: Ø.			Ø:0	· ·		0.0			0.0		0 0			0 0	. 6		0		0	<u> </u>
	₹	00		00	00		9 6	~ <u>0</u>	0.0		0 0		00			0 0			. 65.			5.6.6
	X	0 0		0 0	0.0		9 9		60.0		0 0		<u> </u>		5 6		. 60		. 6		. 6	· · ·
	SV	00		:			:						<u> </u>			0 0		2 0	.0.	0 0	. 0 .	0:0:0
20	8	0.0						Ø)										0 0 0
20	AMA	00	9 9	0 0	00	0 0	0.0	00	0.0	9	0 0	0	0 0	 (0.0	0.0	0.00	0 0	0	0.0	0	9 0 0
	A A A	0.0:	00	0:-	· 6 . 6	. 60	D : 0:	00	<u></u>	0	0 0	0.6	0 0	60.0	0.0	0 0	10.0	210	0	0.0	0	000
	둩	0.0.	0.0	0.0	0.0	0.0	0.0	6 0.60	60 . 6	0 0	0.0		0 0	~:	0 0	~ 6		0 0	0	0	.0.	0.00
	Á	0.0	0:0	0 0	0 0	60:0	0:0	0.0	0:0													0.0.0
25	Y	00	_					0.7														-: o ; o
	AC	l					. :				1										:	01010
	\$	00	0.0	0.0	0.0	60:0	S : Ø :	00	0:0	9 0	© ∶ ©											9:00
	➣	8		:		٠,	:			,	Ø · Ø	1			<u> </u>	• •		:	<u> </u>	i		9 9 9
30	≥	i														• ;			:	<u> </u>		9.00
	2	0.0			· :	<u>: ; </u>	- 1				<u>ده</u> ده					<u> </u>		_ :	<u> </u>			9:0 0
	S				7.7																	0 0 0
	0				:																<u> </u>	000
35	0			: '	:	<u>. '</u>	:	•	0 0				00		9 0		1					9 0 0
	Σ	000											0.0				_					9 0 0
	×	00																			_	000
	<u> </u>	[•		
4.0	ပ	000		<u> </u>	0.0	-69 - 6		<u> </u>	000									_	_			
40	E					·								_				4 · K			<u> </u>	: 2 m m
	ပ		- -	2 ~		.~ -	·	~ .•	-	' &		~.		Ψ,	. –	~,-					•••	
	\vdash	8 8	\$ 8	8 9	1.2	<u> </u>	5 5	17	8 6	2	7 7	: 2	2.5	92	3 8	5 8	# .	7.6	<u>*</u>	<u> </u>	3	S W 6
45	8	92595 92596	95.20 92.508	02509 02510	92511	02513	02515	02516 02517	02518	92520	02521	02523	92524 92525	92526	92528	92529	02531	92533	02534	92535	02537	02538 02539 02540
70	Н	82			8 8		·	02889 02890	02891	95894	02895 02895	02897	96820	08620	20620	02903	95305	20670	80620	92989	02911	92912 92913 92914
	<	92878 92879	02881	02882 02883	02884 02885	02886	98820	770	02891	20	~ ~	8	26	26	20	20.5	8:3	20	20	88	8	8 6 8
		9/2	<u>o</u>	5 -	<u>~</u> [~	4 h	10	<u>\</u>	಄	H	7	4	<u> </u>		ချွ		22	4	33	300	38	26F
50		2506 2507 2507		25	2 <u>5</u> 1	2	355	35	252	25.	322	3		25,	32	25	25	25.	25	SK:	25	2540 2541 2541
		عتت	<u>-r-r</u>	-1	-1-		7.	لتنت		٦		1.1		ш-								

	黑						1571			_		1743					· .				-		. ,		; ;
5	18						1475	•				1644				<u> </u>	: -	<u>-</u> -	 -			•	• ;	:	
	BH					-	2		 -			-	-	•		:	-					:			-
	98					!	6.	:	:			8		÷			:					:	: ;	:	
	150			:			0 0	:		;		8		•		:			: .		-	İ	. :	1	9, 7
10	-	 - -				<u> </u>		<u>:</u>			<u>-</u>	<u> </u>		•		_	: :	:_	<u></u>	<u>:</u>			<u> </u>	· :	
	H					,	131000	:			,						:		:	:		:			800
	BC	00	0 0	.0.	0:0	60	<u> </u>	0	Ø : Ø	0	0	<u> </u>	0	<u> </u>	:0:	<u> </u>	0.	0.0	0 0	0:0	9 0	0	0.0	0	<u> </u>
**	BA	0.0								_		7 0	0	0.0	0	0 0	. 0	<u>©</u>	. 0	0.0	0	.0	6	9	0.0
15	¥	00						٠.				9 6							:			. :		1	: Ø . Ø
	3	0.0												_										•	
	AS S	00		·														-							
20	\ \	00	0.0	0	Ø : Ø	60.0	0.0	. 60	0 0	6	. 0	v. 60	. 0 : 0	<u> </u>	0	<u> </u>	1001	9 0	:03	6 6	9 6	. 60	0.0	210	0,0
20	AQ	- 0	00	:0:	0 0	0 0	0.0	0	٠.٠	0	0 0	0.0	0.0	0	0.0	0.0	.0.	Ø : Ø	. © :	0	9	6	Ø · Ø	2.0	00
	AM																								00
	AK	Ø : W						·							· · ·		i .	_	•			: :		' '	
25	dA	1 0 2						: .	•								: .								00
2.0	₩.	0.0				,		1 1											-				:		
	ACA	0.0																	•						
	¥	0:0	0 0	60.0	0 0	0 0	0	0.0	0 0	0	0 -	. 0	0 0	0	0	0 0	0	9 6	0	<u>:</u> ه زه	0	01	0 0	0	0 0
30	区	• -	00	• 🗝 (0 0	0 0	. 6	0 0	0,0		<u>~ , </u>	0	60 6	0	6	0	0	9 69	0	<u> </u>	0	0	<u> </u>	0	<u>o o</u>
30	3	0.01	0.0	.00	9 6	0 0	.0	0	0.0	0	0,0	0.0	0 0	0:0	0 0	9:0	0.0	0	0	s ; s	-	0:	0 0	۵	0 0
	9	00			• •		<u>:</u> !		_!			<u>:</u>		: .	:	<u>:</u>	1 1		: :			_ :			
	S	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا 	_ :		1 1			- 1				. :			:	:		. :	: :		: ;		:	1 :	
05	1	0.0							:							•	i				. :		:	• :	i
35	\vdash	00					-		: :					1	:		1	•					:	1	;
		0 0																	-						
	\vdash	0 0											_		:								,		
40		0 0 0				•	:	:_					•			: '	:_			•	•			1	
40	E G						_	· ·	-	_				_						_	_				
	\perp	4 00 4		<u> </u>	1 ~	2 m	— .		~	4	<u>~ √</u>	4	7 7	4		4		. =	~.~	, ,	4			·	1.7
							•				-			*		-								: '	
45	_	02541 02542	02544	02545 02546	92547	02548 02549	95520	92551 92552	02553	554	92558 92556	2520	92558 92559	9520	562	563	92564 97565	9520	92567	200	570	Z:	573	574	92575 92576
-	ட																								
	A	92916	02917 02919	02920	22620	02923 02924	\$2620	92670	97670	62620	02930	28620	6293 62934	92935	62930	02938	02940	0294	02946	9564	02949	92956	02953	95620	02957 02958
50		44	2545	46	8	503	5	235	2	ζ,	200	80 K	200	6	98	64	99	6	200	9	=	35	7	5	TI
	-	3KK	121	\$ <u>\$</u>	5		52	312	12	۲;	32	23	32	2	25	23	252	2	SK.	25	25	3K	35	%	35

	ξ	2436						8	2343					88	1892		-			20			2757		1400	1408			2563	8027	٠.		3414
5	E	=					_	101	1581					436	828				,	V			6692	:	1336	1357	!		2506	2154	i	•	9797
3	Ξ	6		-					-				_	-	=				-	-			 -	-				_		 -	Ī		-
	BGB	80		-				~	₹-					2	. 62		-			5	_		28	-:	- 85	.8			54	25.	÷	_	25
	Ē	80			_									~	8					·	:		8:	•					8	ار	-		
10	18	8			,			100	8					ጼ						ŝ.			≊; —	!	:6	9			¥:	8	:		8
,,	BE	X02751						•	X64002					113799	162591					M84320			H31210	:	\$57501	X16901	:	_	X62585	x03747	:		304621
	BQ	0	0	0	0	0	0	0	0 0	^ @	. 6	. 6	0	0	0	Ο.	6	0	200	9 0	0	0	0	9 · 6	0	0	0	ο.	0	9	9,0	0	0
	₹	0	0	0	Θ.	0	0	0	Ø . G	0 0	0	6	7	~	0	0	0:	0.0	9 0	<u> </u>	0	O	0	S : C	, -	0	0	0	0	0	<u> </u>	0	. 0
15	₹	-	0	0	0	0	0	0	9 0	2 6	0	0	Ó	0	0	0	0	0	9 0	0 0	0	0	0	2	0.0	0	6	0	0	6.0	0.0	. 0	0
	X	0	0	0	0	o .	0	0	0	9 6	. 6	6	0	0	0	9	0	0	9	0 0	0	0	0	9 6	~	0	0	0	7	<u>6.0</u>	o .	0	8
	7	~	0	0	6	0	0	0	0.0	9 6	0	. 0	0	0	-	0	٦.	0	9 0	0	0	0	6 . 6	2	0 0	0	0	0	_	o · o	9 0	:0	0
	AS	-	0	<u>o</u> .	O .	0	O ·	Φ.	5 .0	- 0	-	-	.0	0	0	0	7	6	9 0	9 6	7	© .	0	o · c	0	. 6	0	7	_	© :0	<u>s</u> 6	. 6	8
20	À	0	0.	0	0	9	Ø.	0	0.0	9 6	0	. 0	.0	0	0	0	o .	0.0	9 0	0.0	0	0	0:0	2	0	:	0	7	0	0	ه ز ه	0.0	.00
20	AO	-	0	0	0	σ.	0	0	0	2	0.0	. 6	0	0		0.	o	0	s 6	0 . 0	0	0	0 : 0	20.0	0	.0	0	0	Φ.	© :0	9.0	. 0	0
	AM	6	0	0	0	0	0	0	9 0	2 0	0	0	. 0	0	0	0	0	0	9 0	0	0	0	0	ی د	0	0	0	0	0	0.	 .⊘	.0	0
	AK	0	0	0	0	0:	0	0	<u>ن</u>	- ه	• •	: 6	0	~	0	Φ.		0.0	9 0	0	0	0	0	20:00	0:0		0	0	~	_ (5. 6	0	0
	둗	-	0	0	0 .	0	0	0	0.	→ G	0		0	0	m	0	9	0	9 0	0 0	0	0	0	2	.0	0	0	0	0	9 0	9:0	.0	-0
25	AG	0	0	0	0	0	0	0	0	0 0	0.0	0	0	~	0	0	Φ.	<u>ن</u>	9 0	0		Ø.			0.0		0				o : o		
	AE	0	0	0	0	<u>.</u>	~	0	9 0	9 6	· Ø	: 0	0	.00	0				_	9.6											9:0		
	AC	0	0	© :	0	© :	0	0.0	9 0	2 6	0	: 60	0	-		٠.		0 : 0			'			:							9 6		
	3	-	0	0	© :	<u>ه</u>	0	0	9 0	0.0	0	.~	0	0	0	0	9	0.0	9 6	0 0	0	0	0	3 6	0	8	0	6	0	0	910	0	0
	7	0	0	0	→ .	0	0	0	<u> </u>	9 6	0	0	٠0	0		0	0	0	9 0	9 6	0	0	9 ;	5 I -	0	0	0	~	0	0.0	9 6	0	. 0
30	3	0	0	o .	0	<u>o .</u>	0	0	9 6	0	0	0	. 0	0	0	0	0	0	9 0	9 6	0	φ.	0 7	9 6	0	0	0	0	₽,	<u> </u>	9 0	.0	0
	5	0	Ø	O -	0	0	0	0	9 6	0.0	. 0	:0	0	0	-	0	<u>o :</u>	0.0	۰.۰	n: ~	0	Ø.	0;0	-	~	.00	0	0	0	60.0	910	0	0
	S	~	-	-	-		- -	_					-	-	_	-	7	٠.	-	7	7	7	~ .	• •	-	-	-	7	-	7.7		·	1
	0	0	0	<u>o</u> .	0	<u> </u>	0	<u>.</u>	50 0	3 6	. 0	0	0	60	0	0	0	0	9 . 6	0	0	0	<u> </u>	2 6	6	٥	© :	0	0	6	2 0	:0	0
35	0	0	0	<u>s</u>	0	0.0	0	0	S	ی و	0	6	. 0	0	σ.	0	0	0	9 6	0.0	0	0	0 0	20.00	0	0	0	0	Ø.	0.0	2.0	0	0
	Σ	0	0	0	0	6	o .	0	9 6	9 6	0	6	0	0	0:	0	0	0:0	9 6	0 0	0	© ;	<u>o :</u> o	5	10	0	0	0	0	0	<u>5:0</u>	0	0
	×	0	0	0	0	0	6	0	9 6	9 6			6	0	0	0	0	0	9 6	0 0	-	٥	0	ی د	0.0	0	0	0	0	9	<u> </u>	6	0
	-	0	0	0	0	0	0	6.0	9 6	9 6	. 0	. 0	0	0	69	0	•	0.0	9 0	0 0	0	0;	0 : 0	<u>5 · c</u>	0	0	0	0	σ.	0	9.0	0	0
		0	0	0	0	0	6	6 (S 6	9 6	- 6	: 69	0	-	0	0	0	6 .	9 6	0 0	0	0.	0 0	p · 6	. 6	: 6	0	0	60	6): (2)	0 0	.0	0
40	9	_	_	_	_				_					_			_					<u>:</u>				_				—			
	E	6	_				_			4.10	. ~		~	_	80	_	<u></u>		-	2 12		_	~ -	· 		. m	-	6	6	m.,			
	၂၂			•						-		-							•	7											:		•
	<u> </u>	_	~	_	_		~	<u>~ </u>	G 1/	2 10	_	. 00	-	-	_	~	<u>~</u>	4 (<u> </u>	۰ ~	- 00	6.	o ,	+ 5	<u>.</u>	¥	Š.	· Q	~		ž · 6	=	~
45	8	12520	92578	92579	98529	02581	92582	02583	92584	02586	02587	02588	02589	9529	02591	26520	02593	02594	56570	92599 92597	9259	6529	95699	92692	02603	92694	95695	99920	20970	20.0	92619	9561	976
				_																													
	٧	02959	95360	79620	62963	95964	9520	99620	/9670	69620	92979	02971	87678	02973	92974	6297	92676	87620	08670	92987	8620	95984	9620	920	0298	68620	95330	02991	26620	65620	96620	96670	620
		1	- L	<u> </u>	_1			- L	<u> </u>	16-	T~~	ᄂ		_		· ·	- 1	O.F.	<u> </u>	- lm	6	<u> </u>	<u>-</u>	ĩ kơ) d	2	اص		<u>ص</u>	ਨr	5F	N	m
50		375		ğĘ	Žέ	ğ	ğĒ	ò	o E	é	38	χ 39	29	29	9	6	Š	56		2598	29	ğ	26		9	60	9	္မ	ଞ୍ଚା	3	- 6	61	19
		7	~;	νŀ	νį	νŀ	٧ŀ	7	7	1	2	2	2	2	<u>~</u>	~	2	~iF	<u>ir</u>	نارن	2	~	νr	ال	1	2	2	2	2	Νþ	45	7	2

	BK							634			1227	1653									5468	1936							
	8	i					:	500		:	737	1280	:		:				: :	:	4459	1507		:				•	
5	圖	: -				;	:	-	<u> </u>			 -	·	:	:			-				=					: :	:	:
	BG	7			:			459			397	375									329	304							
	BF	;					:	93.5		:	96.5		•	•	•					:		96.4					!	•	
10	BE							92874		-	017793	4662									4420	61598						:	
	Ь		0 0		0	0.0	0.		9.69		8	000	<u>.</u>	9 6	: 0	6	0 0	, 6	. 60	0.0				0	9 0	o . co	0	<u>.</u>	0 0
	AB	. 6	0 0	0	0 (0.0	6	0 0	0.0	. 60	60	0	· 6	9 0	6	0	0 0	0	. 60	010	1.0	0	0	0	9:0	0	0	9 0	Ø : Ø
15	AYIB		0 0	0	0:0	0 -	0	0	0.0	6	0	0	0 -	1.0	0	0	0 0	0.0	0	0:0	0.0	0	0	0	<u>s · c</u>	0	· Ø:	0	2 0
15	A N	160	0 0	0	0	9 -	. 0	6 -	- 0	0	0		0 0	0.0	0	0	0 0	0	6	0.0	1.0	0	0	0.0	s . c	0	0	0	0 0
	1		0 0	0	0:0	0 0	0	- 0	0	0	0	-	0	<u>ه</u> . د	0	0	0 0	0	. 60	0.0	0.0	0	0	60-1	9 0	0	0	6	0 0
	AS	0	00	0	0	0,0	: 63 .	0	9.69		0	0	0	0	0	o .	9 6	9	0	0.0	0	0	6 0.	0	5 0	0	. 60	<u> </u>	9 0
	M		0 0		Ĩ.				:				O : O		0					0:0							0	0.0	9 0
20	8	Ц								_		*					0 0			_ :_									9 0
	A		0 0				. 69		•						: 1		9 6											•	9 6
	Ž		9:~			_											0 0		·	<u> </u>				0.0			-61	•	
	M	_	<u> </u>			<u>o e</u>	. 60.			<u> </u>	<u> </u>			: O		<u>o:</u>		· 6		0 0	~				_		_		- 60
25	K	1_	9 0		9:0			0 0			9		0:0			0				0.0		•					_ ;		0.0
	등	0	→ 0		~ .		. 0	0 0	0:0	:0	σ,	0:	<u> </u>	J: 6	0	٥.	© : ©	0 0	بە	0,6	0	0	0.	0,0	5 ; -	• •	0	0 0	0.0
	₹	0	s: 0	.0	0,0	D: 0	60.	0 0	0		0	_	0 0	<u>;</u>	0	<u>.</u>	0 0	<u>:</u>	0	0.0	: ©	0	9	 ;	0:0	0	0	6	9 6
	K	0	<u>.</u>	0	0:0	. G	0:	0 0	9 6	0	· ·	0	<u> </u>): Ø	σ.	0	Ø : Ø	. 6	8	0 0	1 8	-		010	9 6	6	0	ه زه	0 0
30	3	1															6 6												
	5	6	9· G	6	0 -		-	~ ~	j. 44	·	~	-		4.∼		+		-	-	- -	m	<u> </u>	_	 -			-	 -	
	S		-,-	-		→	10.	0 0	0	60	6	0	0 0	0.0	0	0	<u> </u>	.0	0	0:0	0	0	0	0,0	2 0	. 6	0	0:0	0.0
	0	6	0 0	. 60	6	9 6	0,	0 0	0.0	6	0	0	0 0	.0	0	0	0 0	.0	0	0 0	0	60	0	0:0	<u> </u>	0	9	0 0	0
0.5	0	0	<u>.</u>	0	0,0	0 0	0	0 0	0	0	0	o .	0 0	0	0	© :	0 0	0	9	0.0	0	0	6	0	2 0	. 0	0	6	0
35	Σ	60 0	0 0	0	<u> </u>	0.0	100	0 0	0.0	0	0 :	0	<u> </u>	0	0		0.0	.0	0	<u> </u>	.0	0	0	<u> </u>	2 6	0	0	6	.0
	¥	0	<u>s · cs</u>	0	0 · 0	9 0	0	9 6	0	0	6	0	0.0	0 0	0	0	0.0	0	φ.	0:0	0	0	0	6	0 0	0	0	0	0 0
	_	6 0	0 0	0	6	0.0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	6 6	0	0	0	0	0 0	0	0;	<u> </u>	9
	9	0	0.0	0	0 0	9:0	60	9 6	0	0	0	0	0.0	0	0	<u>ا</u> و	9 0	0	0	0:0	0	0	0	0	0.0	0	0.	<u> </u>	9.0
40	E									_		-		_						•									:
			<u> </u>	~	m·n	n m	. 🕁 : /	7 "	, ,	~	7	و	- 4	- 4	~			. m			4	~	· ·	~	→. ~			: r	7.7
	ပ																										:		
	-	2:	5 2	16	2 8	19	8	<u> </u>	1.2	24	52	2	7 8	5,	8	ਜ਼.	3.2	34	92635	02636	338	65920	92640	02641	02643	02644	95645	92646	02648
45	B	92613	92615	95616	02617	92619	02920	2979	92623	92624	92625	92920	72920	67970	98	92631	92633	02634	70	92636 92637	02638	8	8	02641	20.20	20	8		
		8 3	<u>3 8</u>	87	9 7	5 5	.22	0 S	929	3	90	20	2 2	Ş	8	290	8 6	03070	371	03072	93974	375	03077	03078	03080	03081	93982	983	63685
	<	66620	03005	93928	03030	03053	03055	03050	03059	03060	03061	93962	93963 93964	03065	936	93967	93968	936	936	936	93	õ	ĕ	ő	6 6	8	8	8:8	ଞ୍ଚ
	<u> </u>	 	ake.	N.	201-	<u>.</u>	<u></u>	-يار،	J I	<u> </u>	io h					J.	o br		٠		6	<u></u>	<u>_</u> }	VII.	সক	100	io F	\ \	o lo
50		2614	9		<u>ار</u>	621	26	200	29	62	7 8 7	26	260	63(63	Š	93	63	63	63	63	64	3	9 k	9	64	9	9 Z	2649
30		M	1	2	V	1	2	<u> </u>	N	~	2	νŀ	7	N	2	νķ	4 P	N	~k	yΝ	2	2	7	νr	<u> ۱</u> ۲	7	<u>~</u>	νþ	1/1

	BK		<u></u>					1187			8201				2002		8			_	1363					3,00	0100	
	\vdash	-	4		<u> </u>			- 29			7860		<u> </u>		7	;	333		:		890			·		-	0	
5	4 B		드 - 햣		• :		<u>.</u>			:	7 78	!			17			<u>:</u>									2	
	GBI	L.	<u>.</u>			!	÷	. 6		-	992	· 			65		967		·		435				-	- 5	629	
	B	_	<u>8.</u>	•	-			1 27	· ·	:	915				<u>~</u>	_	7				- <u>2</u>						٥.	
10	BF	:	6					97	: :						- 	. 8	₽: ——				6				<u>. </u>	٠.	g. 	
,,,	ı.		45630					623		•	(63547	:			208	ş	4284X				6532					;	1	
	83	L	~					<u> </u>	<u> </u>	-	8 8				2			. 6		<u> </u>	, E		6	5 .6	0.0		<u> </u>	00
	ABC	ı		0 0			S . C				9 0																	0.0
15	1 8																							\$ 6	0	00.0	0	0.0
	AWA																											00
	¥																											0.0
	AS																											00
20	OAG																											00
	AMA																											00
	AKA	6	0.	0 0	0	6																						· 60 · 60
	A			0.0							0																	
25	M	ı		<u> </u>																								0 0
	2																	0	0									00
	¥																	0										0.0
30	<u>×</u>																											00
30	₹																											0 0
	⊡	7	2		•					0.6				- -		2	<u> </u>	1. W	6	<u> </u>	5 6	. 6	0	60.0	3.60	60.0	0 0	0 1 0 1
	S																											00
35	0	0	9;	0 : 0	0.0	0	0 0	9	. 60 . 6	s . c	6 6	:01	0 0	9 6	0.0	0	0 0	0	0	919	0 0	0	0:	S : C	0	0.0	0 0	0.0
	Σ																											00
	¥																											0
	_																											0
40	ŋ	0	0	0 0	0	0	s . s	0		9 9	0	0	0	2 0	0	0	69 6	- 0	0	0.0	200		•	9 0	- 0	-		00
	ш																o -	4. m			. ~	~				9.0	<u>, -</u>	7
	ပ	2	œ ·		+ ∞	-	4 ,	1: ~	→ .	~			~ .	u . ~	1. M	15	.	-	• •				٠					
	-	6	0	<u> </u>	1 72	4 :	<u> </u>	2:12	80 :	0.0	8 6	79	3 3	5 . 6	3.8	6	8 9	<u> </u>	<u>.z</u> .	2:6	2.8		92920	92677	62920	05680	02681	02683 02684
45	8	95649	05920	02651 02652	92653	02654	92655	92657	85920	65926	92661	29970	92663	20070	95666	95667	92668	92679		22920			٠.				_	
	Г	93086	03087	03088	03090	63691	03092	93095	03096	26060	03099	03100	93191	20160	93104	93105	93196	93109	03110	93111	93112	93116	03117	63118	93120	03121	93122	93124 93125
	۷	l																										
50	\vdash	SF	<u></u>	35	54	25	200	28	65 K	2	62	63	402	0 4	26	89	36	3	27	23	3/5	76		8/6	38,	8	2 K	2684 2685
		56	97	260	26	92	202	26	26	25	26	92	96	36	<u>56</u>	97	35	26	92	26	76	26	25	76	3,5	7	<u> </u>	12 K

≅

	æ			2980	:												2954	:	-			2133						
_	180	-		2728	:			:			:						2703	•				1968	. ,		:			····
5	노	-		- 2	-												7	÷		- 	:				•			
	믱	-		174								_				. —	137	Ť		- :		142	1		:	:		:
	8	-		 5							<u>. </u>						∞.	÷	:		-	6			;	·		: :
••	18			95		•	<u>.</u>	:	ì	. !				:			6:	:	: :	: :	_ !	-6	:			:		
10	BE			22214											•	•	198833	:			1	093040			:	:		:
	100	0	9 0	<u> </u>	0	0 0	0	0	9 0	0	9	60 6	0	0	0 0	0.0	0	0 0		0	9 0	0	6	0	5 6	. 6	0	9 9
	BAI	ŀ			0							6						•										0:0
15	AY	9	<u>ه</u> . و	v. 0	0	Ø: 6																			_:_	:		0 0
	AM	l			,																							0 0
	SAL																											0.0
	₹ b				- 1																							0 0
20	8																											0 0
	MA A	0	0 0	0	0	0 0	0	0 0	9	0	0	<u> </u>	9	0	0 0	·	0	9 6	0	— .(9 0	0	0	0	s c	0	-	0 0
	AKA	0	0 0	9 6		<u>6 6</u>	0:0	0	٠	0	0.	0 0	0	0	0 0	0:0	0.0	0 0	0	0:0	9 0	.~	0	0	9.6	0.0	© :	0.0
	F	0	0:0	9 0	0	S . C	0,0	6	0.0	0	0															_		00
25	AG				. 60			0	0	0					0 0			ŧ							:			0 0
	Ä																											0.0
	¥													. 1						- 1								<u>.</u>
	< <	1							7										. :									<u> </u>
30	_																											<u> </u>
	N N	1					٠.						•					1						_				
	S																											010
	0																											0.0
35	0									•	- :			. ,						- 1			•					0:0
	Σ	1												,		•												0 0
	У	0	9 9	0 0	.01	<u>o</u> .c	0	0	0	0	0	<u> </u>	0	0	0 0	. 0	0	9.0	:0	0	9 : 0	<u> </u>	0	65	S 6	0:0	0	0 0
	_	ı					,			. :				• .		•					• .							0.0
40	9	9	9 9	9	0.	6 6	0.0;	0:0	0	Ø	0	6	0	· Ø :	6 9 · 6	0.0	0.0	916	0	0	9 9	S: 63	.0	0	9 6	0.0	0	00
	E																											
		7	7	<u> </u>	4	7	·	7	3. ∼		7	<u> </u>			7 -	•; m		4	~	α σ . ·	- †?^	2 :5	-	~	- -	•	on.	- ,-
	၁							:		·										10			.6	0	= :-		4	<u>v. o</u>
45	В	12220	22720	92724	52729	92726	82728	62729	02731	92732	02733	02734	2736	92737	92738	92749	02741	92743	92744	92745	02746	02748	02749	05750	02751	02753	9528	92755 92756
	ш	L																										
	∢	93169	03170	93172	03173	03175	93177	03178	03180	03181	93182	03183	03186	93187	03188	03190	93192	03193	9319	03196	03197	03500	03501	03202	03204	93266	9326	03208 03212
				_									•															- 4
50		22	32	25	2726	78	29	9	32	33	34	کار م	3	38	39	4	42	44	45	746	4 A	2749	2	ZĮ.	ŠĘ	34	3	27.56
		2	75	5	27	36	77	2/2	27	2	27	76	2	\geq	25	27	2	<u>jh</u>	2	~ k	<u>v</u> h	5	2	~	vh	1/2	~	77

ω
_
Je
ō
Ţa
•

	Ę			3634			:		2463			1832											<u> </u>		:		. :		:	
5	æ			3055			:		2325	}.		1250									:		: '		;	:	٠.		:	
	18	1					:		-			. +4	:				:	-					•				:	-		_
	136			406			-		124			387	:										:		:			-	:	_
	181			94.3					98.4			96.1					,				:		: .	;	i				; :	
10		\vdash		9049			<u> </u>		10			3519									-	-			,				:	_
	Ē			<u> 5.</u>					553910	<u>-</u>		<u> </u>											:					:	;	
	80	1																										:	; G	•
	BA	<u> </u>					:00						:													-		_:_		0
15	ΑY														,	:	-				_:_								o; o	9
	×	<u> </u>					9.															•			·					9
	Z	<u> </u>																					;		•				0 0	
	AS	<u> </u>																				•		•				<u>.</u>	· · · · ·	2
20	8	<u> </u>					.0												·		<u>o</u> o					<u> </u>			9.6	. 0
	IΚ	l	_																										0.0	
	KAM	1	-										_ :	_		-						•	•	_:_					0.0	_
	⋖					:	:		i						:						•	•			•			٠.		
25	V																												10	
	౼	0 0	:																						-	,		:	0	
	$\frac{4}{5}$	0 0	0.0	0	9.6	0	010	0.0	:0	0	0	0	0	0	0	0,0	<u>5 : 6</u>	: 0	0	0	<u>s s</u>	0	0	9 : 0	0	0	9:	919	0.0	9
	₹ V	~ ¢	9	6	<u> </u>	-	0:0	9 0		0	0	-	0	0	<u> </u>	0	9 6	0:0	0	<u>.</u>	S	.0	0	9 6	0	0	0	9 6	0	<u> </u>
	X	0.0	0:0	0	<u> </u>	0	· · · · ·	0 0	0	٠.	0	0	© :	0,	© :	0	<u> </u>	0.0	0	6.0	9 0	0	0	9 6	; 0	0	0	<u>ां</u>	0	0
30	3	0.0	0.0	0	<u> </u>	9.0	0.0	9 - 69	6	0	0	0	0	0	9	0	2 6	.	0	<u> </u>	9 6	0	0	2016	0	0	6	<u> </u>	0	9
	'n			-					-	-	.	ام .	 ;	_	н	~ ;•	٦, -	-	-	-		-	~1	7;-	•	-	٦,,	nj -	-	ᅱ
	s	00	0	0	0 0	0.0	· © · d	0	6	0	60	65	0	0	0	<u> </u>	20.0	0	0	<u> </u>	9 0	0	0	2 0	0	0	0;0	9 6	0	0
	0	9 9	6	9	0 0	. o	0	0	0	0	0	9	0	0	0:		9 6	0	0	0	2 0	0	0	9 6	0	0	0	9:0	0	ল
35	0	00	.00	0	0.0	0	0	9	0	0	0	6	0	©		0.0	<u> </u>	્છ	0	0	2 0	9	0	9 · C	. 0	65	0.0	9 6	9	গ
	Σ	0 0	6	0	0.0	0	0	9	0	0	0	9:	0	0	0	0	9 : 6	0	.0	0	9 0	0	9	s . c	0	Ο.	0	0:0	0	ল
	X	9.9	0	9 .0	<u>o · c</u>	0	<u> ७</u>	0	6	0	0	0	<u>o</u> :	0	0	<u> </u>	9 . 6	.00	6	6	0.0	8	0	s : c	0.0	0	0.0	0 0	0,0	٥
	_	9 9	.0	6	9 9	0	0 0	9	. 0	0	0	0	9	0	©	o . o	9 ; 6	9	0	<u> </u>	<u>0:0</u>	0	0:0	0 0	0	0	0.0	9:0	0	ল
40	6	0 0	6	0	9 9	0	⊙ . o	0	. 0	0	0	0	0	9	6	0 0	o . c	0	0	0	2 0	0	0	s c	0.0	0	© :	<u>s c</u>	0	6
	E																							;				•	:	٦
		m -	-	4 .		. ~	~ ~	, ,		4	_	~	~	_	- :	~ .] -	~	F		٠, ٦	.~:	7	n -	~	-	9.1	7 -	-	∽
	၁								_						•	:			٠			: .					:	!		
45	В	92757 92758	65220	05760	92762	02763	92764	95756	02767	95268	95.20	92720	02771	92772	32773	92774	32776	52777	32728	92779	02781	32782	92783	22.785 32.785	92786	92787	98,220	96279	02791	92792
																												_		
	⋖	0321	83218	03216	9321 9321	9321	03220	932	83223	9322	9325	9322	9322	6323	9323	6323	0323	6353	0323	032	03241	0324	6324	9324	03247	03248	932	93251	932	03255
	_		<u></u>			<u> </u>	<u> </u>		-					•												~ I	- L	5 E	<u>Б.</u> Е	긔
50		2758 2759	2760	2/6	2763	2764	2765 2766	2767	2768	2769	2770	17/2	7//7	27.7	2//4	7775	2777	2778	2779	2/8C	2782	2783	2784	2786	2787	2788	27.85	747	2797	2/2

Table 79	

			11115	3549	1942		1671		2302			205			809	1279										٦
	B														. :_			<u>: -</u>			. -	· · · · ·				4
5	₽		1010	3055	1840	•	720		820Z			432	: :		549	1224	ī	:			<u> </u>	:				
Ū	H			-	_							;	• •	:	1				•		: :					
	86		98	94	96		93	•	26			7.	-		3	25					: :		. :		_	
	BF		95.9		6.96		8	: .	94.7			8			26.7	94.7		; ;	•	:	: .	:	: :			
10								:								<u> </u>	<u> </u>				•	-	-			\dashv
	BE		19182	5856	M98398		84526		13811	:		98647			15977	16940				į		•				
	0	9 9		<u>=</u>	<u> </u>	000	<u> </u>		<u> </u>	9 6	0		. 60 . 6	9 0	× .	× 0.0	<u> </u>	0.00	0.0	0.0	· O :	<u> </u>	0.0	O	- -	5
	AB	0 0	0	9 0	0 0	0	9 : 0	0	0 0	0	0	00	. 0	0 0	0.0	0.0	0.0	0.0	0.0	9	0	0 0	0.0	0	9 6	5
15	AYB	0	. 0	0 0	o -	- 0	9 0	0	0 0	0	6	0.0	9.0	9 0	0 0	0	0	0	Ø·-	+: ©	0	0.6	0.0	0	9 6	গ
	AW,	00	~ 6	0 0	0 -	- 0	0 0	0				9 9											·		8 0	5
	Ψſ		~ •				9·N					0 0									:				<u>s</u>	٥
	AS		.016		<u> </u>					•		9 9					•									╝
20	dad		0.0				0.0					<u> </u>		9 6). (5)	<u> </u>		8
	A		0.0															:					0	0	9 6	5
	AKAM		0.0									<u>0:0</u>													8	5
	AIA	0 0	~ 0	9 0	0 0	0 0	<u>o . </u>	0	~ ;	0	0	0.0	0.0	0.0	0	0	~: 5	9	© C	· 6	0	9	0	© :	9 (5
25	AG,	9.1	.00.0	9 0	0;0	3 : 0	9.0	0	0 0	0.0	0	0 0	S : C													_
	Αſ		0 -				<u> </u>					8 8			0 0									•		- 1
	AC		9 0																							
	AA		m. c																							
30	_		60 6				,										-									_
	₹	0 0	-	1 2		- m-	212					 														7
	12	0 0	0	9 69	0 0	2:63	9 0														:				S	9
	Q S		60 0																							
35	0	00	0 0	9 0	0 0	8 8	<u>;</u>	0	9 9	9.6	0	<u> </u>	0 0	9 9	0.0	0 0	0 0	0	0.0	0	0	<u> </u>	0.0	0	0 0	٥
33	Σ	00	0	0 0	0 0	0	9 9	0	0 0	0	0	<u> </u>	•	0 0	0	0 0	00.0	0	9 6	0	0	<u> </u>	0	S	0	ø
	Y		· © · d																							
		00	60 6	9 9	0 0	0 0	9 9	0	9 9	9 6	0	0 0	. 60 . 0	0.0	60 0	0	0	0.0	69 6	0	0	Ø : Ø	0	S	0	9
40	0	0 0	0	9 6	0 0	0	0 0	0	0 0	0	. 0	<u> </u>	0	0 0	0	0	0 0	0	0.0	0	0	0 0	0	0	9	8
40	E																:	:								
		1 2	9 -	2 5	 ~	י ער	~ ~	80	7 -	, 	2		٠ ٧	4	- -	-: 	15	 ⊶	~ ~	<u> </u>	*		4.44	1	2	
	၂၁																									_
	8	02793	26220	26720	86220	02800	02801 02802	62863	92894 92895	98879	08807	02 808 02 809	02810	21820	02813	815	02816	818	02819	2821	02822	2823	92825	2826	02827	87870
45		76 76	8 8				8 8																			
		03257 03258	93259	03263	03264	03268	03271 03274	63229	03281	03283	03284	03286	03294	03730	03299	03304	03305	93307	03308	03311	93312	03313	03318	331	03324	03325
	٨																									
50	П	794	2796	98	666	368	300	40	36	20	86	<u> </u>		35	4	16	7 T	19	120	22	123	324 37	126	2	8787	Say
50		72	12	3/2	27		287	28	28 28 8	28	28	28	28	58	28	38 2	28	28	28	12	28	35	28	\approx	₹	7

	E E			23.66	220	<u>.</u>			1537	1452	Ξ.					-			7862	1941	:						1943		1560
5	ē			3338	3226			:	1921	1063	:		:						1295	704	i			:			1556		1237
	E			-	-	•			7	. ***	•								-					-			-		7
	86			100	479	<u>.</u>			394	386									325	339							394		328
		1			S: N				86	=						_			7.	~							~		4.
10	8				7 96	: —				8									6 :	96							95		8
	BE			US8510	014658	,			M65028	M24070									114083	X15606	:						(72841		20773
	100	0	9 9				0	0 0			0	0	9 6	0.0	0	0	0 0	9	0.0		0	Ø 6	0	.0	© .0	o · c	· 6 ·	9 0	9
	8	0	9 6	9 6	0	0	0	0 0	0	0	0	0	9 . G	0	0	0	0	0	. 00 .	0	~	0 -	- 0	0	0.0	0			0
15	A	0	S) - C	0	<u> </u>	0	0	0 0	0	0	0	⊙ :	5 . G	0	0	0	60 6	0	0	0.0	. –	9 · 6	0	. 6	0	9 . 0	0	0 0	0
	A	0 0	s -	+ 6	0	9	0	0 0	0	0	0	0 0	-	• 6	0	0	© 6	0	0	0 0	0	60.6	0	0	0 0	0	0	0 0	9
	M	<u> </u>	s . €			. 60		<u> </u>		0		9			. 60 .		0 0		⊙ . d		0	ء -	: 6	0	⊙ . o	9 9	9.0	9 6	0
	AS	0	s -	• •			9.			٠.	9						S S		· O · C		.0	9 6	9	9	© : €	9 : 69	0.0	9 6	0
20	×	0	9					9.6											0 0									9 6	-1
	104		'': "			. 0		9.6		· Ø ·	<u> </u>		9 6		.0.	_	9.6					•	<u>: </u>	_		_		9.69	٦
	AM	0 0	_		- 60	;	_	- · · · ·		0	6	<u> </u>					9.6			<u> </u>				_				9 0	
	AK	8						9 6					_				9 9					J . G					. ~		
25	\ \	9 6						S) (S	· - ·	9		s : c		0			<u> </u>		0 0		-		· 63		0:0		0.0		0
20	₩.	00 0	0 0	0	6	8	<u> </u>	9 6	:0:								9:0			- 0	S .						60 0		9
	S	6 9.6	0 0	. 6	.0	0	<u> </u>	7:0		9	0.0	2 6	9:0	0	0	0	9 0	. 0	0.0	0.0	0	9:0	10	0	<u> </u>	0.0	0 -	+ 0	0
	X	<u> </u>	1 0		0	σ.	9 6	s 6	0	S	9.0	20 00	. 6	; (3)	· 6 9 !	0	9 9	0	Ø · Ø	0.0	0	0 0	6	6	0:0	. 0	010	9 69	0
	Υ	0 0	<u> </u>		0	0	<u>.</u>	9 6	0	0	<u>.</u>	2 0	:		0	<u>ه</u> ٠٠	9 6	0	٠ ده: ده	. 0	⊣ .(9 0	. 0	0	9:0	8	6	9 69 1	9
30	3	6 -	4 60	0	-	-	~ .	 -	-	-	7.	7,5	<u>:</u>		~	 ,	7 -	-		,	 -		-		 -	<u>.</u>		. 	귀
	6		•		0	0	6 6	<u> </u>	:0:	0	0 0	9 6	. 0	0	0	0.0	0 0	0	69 6	. 6	0.0	0 0	0	9	<u> </u>	0	0 0	0 0	9
	S	60.6	0	0	0	0	9 6	0 0	0	0	<u>o d</u>	916	; 60	60	. 60	0.0	0 0	6	0:0	6	0	9 , 0	0	91	<u>:</u>	10	00.0	S (S) :	a
	0	0 0	0	.0	0	0	S	0	0	0	<u> </u>	9 6	0	0	0	0	<u>s, c</u>	0	Ø · Ø	. 60 .	0	<u>.</u>	: 0	0	9 6	.0	0 0	0	0
35	0	6 6	0:0	0	0	0.0	9 0	9.0	0	0	0 0	o : 0	. 6	0	0	9	0.0	6	0 0	0	0	0	0	9.	<u> </u>	0	0 0	0	0
	Σ	00	0	0	0	9	S . C	0.0	9	0	0 0	9:0	.0	0	0	9 6	0	0	<u> </u>	0	0	0	60:	0	9.0	0	0	0	0
	고	S S	0	0	0	0	9 6	0	. 03	0	9 6	0.0	0	0	0	5 6	0 0	0	6 6	0	0	0	0	6	9 0	0	0.0	0	6
		9 9	0	0	0	0	9 0	0	0	©	9 6	9	-0	0	0:	9 0	9 : Q	0	0 0	0	6	0	0.	0.0	9:0	्	0.0	0	6
40	믕	0 0	0	0	0	0.0	9 6	0	6	9.4	9 6	0 0	· 0	0	0	9 0	9 0	0	0.0	0	<u>.</u>	0:0	0	0	Ø Ø	0	0 0	.0	6
40	ш															_		_	· ·								<u> </u>	<u> </u>	\dashv
	H		9	~	_	- -	7 9		m .		~	·	· m		~ .		7		~:-		~ ~	· ~	<u> </u>	٦.,	, ,	-	N 4	~~:	ᅱ
	ပ																						:	•					-
		<u> </u>	3	32	33	34	2 %	37	38	<u>م</u>	2 =	- 2	£	\$	<u>څ ن</u>	9 5	- 60	6	21.50	25	<u> </u>	23.7	26	2	2 %	8	5 6	: œ	8
45	=	02829 02830	02831	02832	02833	02834	02838 02836	02837	02838	65839	02840 02841	02842	02843	02844	92845	02846	02848	02849	02850 02851	92852	02853	92855	979	02857	02859	02860	02861	02863	92864
		3 26	32	26			2.5	. 8																			:		
	∢	03326	93332	93326	93374	93375	03377	03378	03379	93386	03387	03383	33	03385	93386	20.0	03389	03390	03391 03392	03393	03394	933	03397	03398	03400	03401	03402	03464	03405
	Щ					- 6 -		1						٠								:							_
50		35	332	33	334	222	3	33	339	35	342	43	4	345	346 7	Ž	49	<u>S</u>	322	2	27. 24.	356		S S	36	<u> </u>	362 63	2864	
		<u> </u>	7	$\tilde{\sim}$	~	ĭĸ	35	7	25	ž	75	7	32	7	₹ 7	ĭΚ	3,5	77	75	\sim	36	3	7	۲ <u>۴</u>	<u>₩</u>	2	22	2	7

																			_											
	BK					1 298	200								,	1621)				1058									
-	18	┢				- X		-					:			5	-			÷	887	<u> </u>	-						•	\exists
5	Ξ	-				=							_	-						.			į							ᅱ
	G G	-					<u>, </u>									<u></u>	-				- 22			·			<u>. </u>		<u> </u>	\dashv
	<u>B</u>	<u> </u>				7			_	-		_:	÷			. 5				_	9	+	÷	<u></u> -	<u>:</u>					ᅱ
10	BF					·ď				:			:	:	:		; 			:	96	,	:					٠.	:	
,,	BE					29063	50063									124631	1,040				.25081					:	;		:	
	BC	0	0	0	9 6	9 6	9 0	0	9	0 0	0	0	0.0	0	9 (9 6	0	0	0	0 0	0	0	0.0	0	0	0 0	0	.0.	0.0	0
	34[0	0	(o .	۰ ۵	0	0	9 (9 0	0	0	0.	9	S : 0	\$ 0	0	0										.0.		
15	√	σ.	0	0.0	<u>o</u>	<u> </u>	0	0	0.0	s : 0	0	O .	0:	<u> </u>	0 · 0	<u>s</u>	0	0	0		!	•	;	:				0:		
	Š	0	0	0	<u> </u>	20.0	0	Ο.	00 (0 0	:00:	0	6	0 ::0	9 0	9.0	0											6		
	þγ	L					٠. 🗖			5.0				_		S · C												0		
	AS						٠. ٦		_	9 0											٠					0 0			<u>s o</u>	
20	MAG	1					8			5 -																		-0		
	<u>¥</u>	i i								0 0			•										•							1
	₹									<u>8 0</u>																				_
	₹	L_	٠													•							<u> </u>					. 63 .		
25	록	匚	<u>o</u>		9 :0		9.69			0.0 0.0			:															0	<u> </u>	0
20	¥						3:60			9 0		:		-														•	<u> </u>	
	믕	0	© :	<u></u>	S :0	D · G	-	: 60	0.4	<u>0:0</u>	0	0	Ø.	0.0	0	9,0	0	-	0	0 : 0	0:0	0	9 9	0	0	0 0	0	:0;	<u>5 ; 6</u>	0
	₹	0	o .	0.0	9 (<u>ه</u> و	·	.0	6.	9 9	.0	0	0	0:0	5 (9 0	9 0	.0	8	<u> </u>	-	0	9 6	0	0	مرم	0	0	0 0	8
	×	60.	<u>.</u>	0	0.0	<u> </u>				o : co																				
30	3	-				-		_	=		٠,	:	 ;				, ,	<u>. – :</u>	m :	:-	1		-:-		m		-			-
	旨	0	0	0	9 (9 . 6	010	0	0 :	0.0	0	0	0	ج ج	<u>.</u>	5	0.0	0	0	0 0	0.0	0	<u>sis</u>	9	0	0 0	9	0	<u> </u>	.0
	S	0	0	0	9 . (9 · G	9 . 0	0	0:0	0 0	0	0	0	<u> </u>	9:0	9	0.0	•	0	0:0	0	0	9 9	: 0	0	o c	0 : 0	0	9 0	.0
	0									0 0																				
35	0	ı.								9.0									- 1				:							- 1
	Σ	0	0	0	S : (D . C	0	0	0	0 0	8	0	0	0	<u>S</u>	0:0	9	0	0	0 0	0	0	0 0	0	.00	0.0	9 6	0	0:0	0
	¥	0	0	0.0	9.0	9:0	0.0	0 .	<u>6:0</u>	s 0	0	0	0	<u> </u>	0:0	0.0	0	0	0	0 0	0	σ,	<u> </u>	9	0	© : ©	0	0	0.0	0
	_	0	0 ,	0	9	9 · G	0	:0	0	<u>o · o</u>	0	0	O	0::	9 (0.0	0	0	0	<u> </u>	0.0	0	0 0	0	.00	Ø · 6	9 6	. 65	9 9	.6
40	٥	0	0 .	0	0	9 6	0	٠0	0	0	9	0	0	0	O · (0 0	9 0	0	0	0 0	0	0	0 0	0	0	© :0	0.0	· Ø.	0.0	0
	<u>u</u>		_					_		_			_																	
	-	7	_	~	- -	7 ~	7 ~	-	~	→ ·m	_	~	-	-	~ .	~ `	<u> </u>	~	4		4	7	~ -		<u> </u>	<u> </u>	4	··m·	7 -	
	ပ									-													:		•	:				
45	8	02937	02938	02939	02940	02941	02943	95944	95945	02946 02947	02948	6767	05670	1981	92952	02953	92955	95670	25620	02958	95620	19670	02962	95364	59670	99620	99679	69670	02970	27620
	Ľ	<u> </u>				_																		·						
	آر ا	03480	03481	03482	03483	93484	03486	03487	03488	03489	03491	03492	03493	03494	03495	03496	03498	03499	03200	03501	93593	03504	93595	93597	03508	93589	91519	03512	03513	93515
	¥	ŀ	_																											
50		38	33	\$	<u> </u>	12	44	45	4	2948	49	20	2	25	2	2	156	157	2	559	36	29	163	55	966	967	169	2	32	2
	l	2	62	٦ķ	26	200	23	53	25	362	23	29	2	27	₩,	256	25	25	7	25	<u>بح</u> ر	\sim	٠ <u>۲</u>	įΚ̈́	~	25	عَن	Ň	<u> </u>	į

	BK		1433	3727		6193				:				• • • • • • • • • • • • • • • • • • • •						
5	6	:	1335	2428		4937														•
	8			-															-	
	86		96	166		: 2	:							. :		-				
	19F		8	97.6	:	8			:				:		:		-	,	:	<u> </u>
10	BE		6265	66009	•	3308	:								: :					-
	0		<u>8</u>	<u>8 8 8</u>	9.09.0	<u> </u>	· • •	000	0.0	0 0	. 60 6	0 00 0	0 0		. 0 0		-	0 0	<u> </u>	
	S √	<u>L</u>		9 9 9															:	
15	<u>Υ</u>	00			9 0 0	_ •														
	S	0.0	00	<u>o</u> .∼. o																
	AUA			9 69 6													•			
	AS	00	9.00	9 9 6																
20	X				9 9															
	8			9 69:6																
	Į Į								-	-										
	Ž			9 69 6					1 1					*						
			_	0.0		_ :				•										
25	⋖			0.00.0											•					
				9.09.0																
				9 9 9	- 1				: :	- ;		: :	•	- 1	•		1 :		:	
) <u> </u>				_				:								
30	3	- 4 -				<u> </u>				<u>:</u>				١,	- 1 -		i •		. :	
		000		0 0		<u> </u>								1 :	i					
	\vdash			000										٠.	•				:	
				9 9			:					;		. :				•		
35				0 0	:								•							
00				00										ī						: 1
				00												:				
	\Box			00										:	٠.				-	
	اق	9 9 9	00	00	0.0	9 9	0 0	0 0	. 69 6	9 69	0 0	<u> </u>	0 0	. 60	9 G	0 0	0.0		0.0	0.0
40														-	···	<u> </u>	-			
	\vdash	9 ~	~	m 11	- m	 -	4 4	9 ~			7 6	A-A	·~·-	1	- -		 -		- -	~ -
			.0.0							·					<u>. </u>	٠			<u>:</u>	
45	8297	02974 02975	92976 92977	82978 02979	02980 02981	02983	92985	98670 98387	02988	95399	02991 02992	02993 02994	02995	02997	66620	63000 63001	03002	03004	03006	03007
	A 93516	03517	03519	93521	03523	03525	03528	03529	<u> </u>	03533	2 50	03536	80 0	03540	7.2	2 2	2 2 2	03547	9	03550
	V e	8 8	8 8	893	8 8	8 8	93.5	635 635	16359	68.5	03535	03536	935	03540	03542	03543	03545	935	93.	935
50		88	18	683	82	863	186	38	600	5	VE I	374	38		18:	-22	<u> </u>	5 4	12	河
50	52	29	29	2979	67 70 70 70 70 70	262	29	362	5 E	29	29	29	29.	29.			300	3005	ğ	3008

											_	_		_		_				_		_		_	_	_				_
	ВK												1348			88		1376	3:				1568		:	3	8575	6		
5	18				•			. :	-	<u> </u>			1222			483		1100			÷	:	1460			-	90/90	5.	:	
	Ξ	-			_	-				-			_			-			41		•		-			-	- -	-		
	1C B						<u> </u>				-		127			123		2	<u>.</u>				108				3 3	3		
	F 3										. :		<u>8</u>			4.		•	1			•	4			-	٤ . و	3		٦
10	8	:					:				:					- 86		- ă	R .				2			- 1	<u> </u>		: 	
	·BE												122637			73965		104615					461764		:		X04385	17100		
	ŭ	0:0	20.0	0	0	0	0.0	0	9 9	0		0	0 0	0 0	9	- 69	0	9 6	0.6	0	0	0.0	. 6	0	0			0.0	. 0	0
4-	BAB	ľ							0 0																					
15	AYI								00																					
	γ×	1							0 0																					
	AL								<u> </u>																					
	AS								<u> </u>																					
20	dAC	0 0	0.0	3 : 63 3 : 63	0	00:0	9 6	· .	o o	3	- 60	8	8	-	. 0	. 60	60.	6,6	9 69	0	0.0	9.0	. 0	0	0	6	9 0	9 0	0	0
	MAC								3 .0																					
	KV								0:0																					
	AIA	0 0	9 6	0	0	0	0 0	0	<u> </u>	.0	. ه	0	0	0 0	0		0	9 6	0	0	6	4 0	0	0	9:	0		0	0	0
25	β	0 0	9 : G	0.0	0	0 -	1:0	01	0.0	0	. 00	0	0	9 0	0		0	9 :^	ñ 0	· Ø:	6 0.0	9.6	. 69	0	0	0:0	o : 0	9 9	9	0
	VΕ	0	2:0	0.0	0	0	0.0	0:	0 0	60	60:	0	0	9 9	9	- 0	0		0.0	.0.	816	9.6	. 0	0	60:	0	<u> </u>	9.0	100	0
	AC								⊙ . ⊙																					
	۷۷								0 0																					
30	\																													
	<u>*</u>								0 0																					
	므								0:0																					
	<u>S</u>								0 0																					
35	6								0:0																					
	Σ	0	<u>s 6</u>	0	9	0 0	9 0	.0	<u>.</u>	0	0	0	0.0	9 9	9 0	0	0	Ġ . c	9 0	0	0	9 0	9	0	0	O :	0	9 0	0	0
	Ę								Ø · Ø																					
	三								0,0																					
40	5	00.0	s 6	<u>ی</u>	0	0	0 0	. 00	0 0	9	. 0	0	0	9 6	0	0	0	6	0 0	0	0	9 6	0	. 0	0	0	<u> </u>	9.6	0	9
	w									_							_													
	\vdash	4.1	7. 1				, -	4			. =		→.,	<u> </u>	, ,	4	-	m (n —	17	m :	<u>س</u> در	·	m	-	9	₹.	-		~
-	၂ပ																		<u>.</u>			_		_			0		1:00	<u> </u>
45	8	63069	91959	93912	03013	03014	03016	03017	03018	03050	03021	03022		03024					03031		03033							03041	•	03044
	┢	93552	03553	555	556	557	03559	03260	03561	93563	8	265	03566	267	93569	578	03571	93572	03573	93575	32.5	03577	1579	3580	3581	3582	03583	03584	03586	3587
	۷	'	_																											
50		2	- [-	3	14	115	100		3019		322	723)24	35	32	728	62	93	327	333	034	36	3	93	03	뜅	9	26	9	9
	ŀ	200	٦₽	32	33	36	3 3	ĸ	₩ ₩	×	\approx	⋉	×,	ヹゟ	á₩	ĸ	m	ĕκ	ñΚ	$\widetilde{\mathbf{x}}$	ř.	77	'n	m	m	m	mk	عاد	بعاد	m

10		Ž	1	1404	3075		396	- !	38					3798	3							1317
20	5	ē		1961	2559	-	639	: :	.	-				1284	<u> </u>					: :	٠.	926
20		₹					-		7						•							 :
10 He				2	8		65		<u> </u>	<u>:</u>				82					:	: .		8
10 V V V V V V V V V				80	7				• •			: .		9.	,					: ;	: :	
20 20 20 20 20 20 20 20 20 20	10					-	<u> </u>						•	-	-						:	
20 20 20 20 20 20 20 20 20 20	٠	L					¥		<u> </u>					Ξ	:					. :	:	<u> </u>
20 20 20 20 20 20 20 20 20 20		😊	⊥							_												
20 20 20 20 20 20 20 20 20 20	15	≅													٠		_					
20 V	,,,	1<	1			•																
20 V															•			:			•	
20 V						_										_						1
25 V		IS		÷	٠		:													-	:	: _ I
25 A	20		1																			
25 V V V V V V V V V			<u> </u>																	-		
25 V 0 0 0 0 0 0 0 0 0			<u> </u>																			
25 V			<u> </u>																			
A A S S S S S S S S S S S S S S S S S S	25	ि	000	-	0 0 0																	
A A B S S S S S S S S S S S S S S S S S			000		O G									_ :	:					•	1	
A A Single Sing		U	0.0.0	0	9.0.0	0 0	9 9	0 0	0:0	9 0 0	0.0	0.0	.0	0,0	0.0	0.00:	00	0.0	0.0	0 0	0	000
A A B S S S S S S S S S S S S S S S S S			000	0.0	200	0 0	9.0	0.0	0.0	9 0 0	. 6	0.0	. 0.0	9 9	0.0	0.0	0:0	0 : 0	9 69	010	0 -	100
A A B S S S S S S S S S S S S S S S S S		7	000	0	9 9 6	0.00	0	<u>:</u> ⊙ ⊙	0 0	9.60.6) : Ø .	0 0	9:0	9.0	0 0	0.00.	- 0	0	·	0 0	9:0	000
93592 93045 93045 93045 93593 93046 93593 93046 93593 93046 93593 93046 93593 93046 93593 93046 93593 93046 93593 93046 93593 93046 93593 9305	30	\ <u>\$</u>		~:			4 -4			1:	4 - +-4					•	-: !~	~		71-	· · ·	
93.89		\vdash	000	0 0	D 0 0	000	0	<u> </u>	0	9 0 0		0 0	6	9 6	<u> </u>	. 6 .	Ø: Ø	010	. 0	0:0	.0	000
93.89		F	000	0.0	9 0 0	0 0	0	0 0	60 6	9 0 0	0.0	0:0	10:0	<u>0 : 0 :</u>	0.0	6	9.0	0 0	0,	0.0	0	0.0
93.89 93.89		0	000	0	9 0 0	0 0	-0	0 0	0.0	0 0 0		9 9	. 60 . 6	s : 0 :	0.0	6.0	9 0	6	• • :	<u>.</u>	60 6	9 0
93.88 93.945	35	\vdash	999	0.0	9 0 0	60.0	9	0	60.6	0 0	0	0.0	0:0	9:0,	0:0	60.0	9.0	0 0	.0.	<u> </u>	0.0	0.0
93.88 9 93.945 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		-	000	0	9 0 0	000	0	<u>.</u>	0 0	9 0 6	0	0 0	. 0	<u></u>	0 0	9.0	S (S)	60 6	0.00.	<u> </u>	100.0	000
93.88 90.945		\vdash	000	0.0	0.0	00	000	9 9	<u>.</u>	0.00.0	0.0	0 0	6	0 0	0 0	<u>.</u>	9 0.	0 0	6	; <u>o o</u>	0 0	000
A B C E C E (0.3588 0.3589 0.35		H	000	0 0	9 0 0	0 0	000	9 9	0.0	0,00.0	0	0 0	0.0	9 0	0 0	. 60	0.0	0.0	. 6	0 0	0 0	00
0.3588 0.3045 1 0.3588 0.3046 2 0.3589 0.3046 2 0.3599 0.3046 2 0.3599 0.3048 0.3599 0.3059 0.3599 0.3599 0.3559 0	40	9	000	0	000	0 0	9 0	<u>s s</u>	9 6	9 8	0	<u> </u>	0.0	9 0	<u> </u>	0	: :0 · 0	0 0	9 0	<u>.</u>	0 0	000
03588 03045 03046 03589 03046 03589 03046 03599 03048 03593 03059 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599 03596 03599		ш												;								$\neg \neg$
93.58 93.58 93.58 93.59 93.51 93		0	- ~ -	6 ^	, , ,	~ 4	٦.				m		4 -	1 m	7.1		4.~	4 -	~	m. -	~ ~	1.55 N
0.3588 0.3599 0.3529 0.3520 0.3529 0.3520 0.		Ш																				
0.3588 0.3599 0.3529 0.3520 0.	45	_	3045 3046 3047	3048 2048	989 1981	288	954	929	1057 1058	959	1961	962 1963	964	996	967	.90	2.2	202	974	979	700	2 8 8
		L1											_				-					
		_	3586 3589 3590	3591	3593	3595	3597	3599	369	3603	3605	3606	3608	3619	3611 3612	3613	3615	3616	3618	3628	3621	3624
\$20		`	000	99	, 00 0	00	9	9 0	00	9 9	69 (9 9	9 9	9.	00	• • •	9.69:	o:c	9	0.0	0.0	, 0 0
	50		0 F 80 F	<u> </u>	223	5	5	35	86	<u>8</u>	725	345	Sh		300	PE.	2	গ্ৰ	1	13	8	-EE
	50				303	200	200	30	200	30		SE	Ö.		ŠŠ	200		36	2	38	30	

쑲

Table 87

i , . . .

酉

Table 90

	ž	5			:	1405		821		•	451	•				4688					8 8 8 7	3504											
5	æ	i				1963	}	392		:	117					4478					1815	3347				:		_			•		:
3	12	1			-	-	•	=	:	:	_	;		_		-	:	_		:	 -	-	•					_	:			_	
	RG	7				276		272			(41	-	:			213					246	248	<u>.</u> :			:		:		_	:	_	
	RF	_		:		9. 76		9 76			9		:			4.46			-		9.	6	<u>.</u>				:		:	:	:		
10	19					9060		6035		-	200		-			1373					9459	3636											-
	<u> </u>		. 0	. 6	-0	<u>~</u>		<u> </u>	6		20.00	9 6	9	- 6	60	<u>:</u>	-0	.0			9 0	=		0	6 6	9.6	9 6	- 6			:	-	0 0
	N N	<u> </u>							6 6									٠.											•				6 -
15	AYIB			_													_											_	•	·			00.0
	AWA				_									_										:					:				0 0
	A	10		0	0	0	0	9	6,	-	D . G	. 6	0	69	. 0	. 60	0	0	0	0.0	٥. ه	. 0	.0	0	0.0	9 6	· S: G	. 0	. 0	0	0	0	<u> </u>
	ASK		. 0	0	0	.0	0	0	0 0	9 0	9 6	0	.00	0	. 0	. ~	0	0	0	0.0	D · G	. 0	0	-	0	9 6	s : 6	-	<u>.</u>	0	. 0	0	0 0
	A	1=	0	0	0	0	0	0	0	9 6	9 6	0	0	0	0	0	0	0	0	0.0	9 6) · G	0	0	0	· -	4 - 6	0	. 0	0	0	0	0 0
20	Ad	0	0	0	0	: 0	0	0	0 0	9 6	9	6	. 60	0	-	7	0	0	©	0.0	S : C	0	0	0	0	-	1.0	-	0	0	0	0	~ 6
	A		· 6 0 .	Φ	0	•	0	0	0	5 . 6	0	. 0	0	0	0	0	0	0	0	0	2 6	0	0	Φ.	0.0	9	0	0	0	0	0	0	0 0
	X	0	<u></u>	0	0	. 0	0	0	0	9 6	0	0	.0	0	0	0	0	0	0	0	9 6	0	0	0	0 0	o . c	0 : 0	0	· ©	0	0	0	<u> </u>
	₹	<u>L.</u>				•																			_								0 0
25	×														· 		_								_								9:0
	S	-											<u> </u>						-										:	_			0 0
	Ž	<u> </u>	1					_					-	_		-		:													<u>:</u>		<u> </u>
	¥	_		~	_	_	_	= -											_		•								:				7: -
30	1	0	0	0	. 0	0	0	<u>.</u>	2 0	-	0									6 0 6			į		_:_	:	:		:				9 9
	음	<u> </u>				:																				<u>:</u>							0.0
	S	L	2	_		_			:								;						:				:						<u> </u>
	6	6	0	0	0	0.	0	6 6	9 0	:	. 6	. 60	6	0	6	0	0	0		60 6	. 0	. 0	6	6 6	20.0	. 0	:. • •	0	. 6	60	6	0 0	0.0
35	6	0	6	0	0	0	0	0 0	<u>;</u>	0	, ©	0	0	Ö	0	6	6	0	9 (0 0	. 6	: 0	6	6 , 6	2 0	. 0	.0	. 0	0	0	0	0	0.0
33	Σ	0	0	0	0	0	0	9 0	9 6	. 6	6	. 0	0	0	0	0	0	0.	9 (0:0	. 6	. 60	0	6 . 6	9 6	. 6	0	. 60	. 6	6	0	.	0 0
	\\ \rightarrow \\ \ri	0	O .	0	0	6.	© :(0 0	9 . 6	. 6	. 0	60:	0	0	0	σ.	0	60:1	5.0	0 0	. 6	0	6	9 0	D · G	0	6	0	0	0:	0	<u> </u>	9 0
	上	0	0	•	0	0	0.0	9 6	9 6	0	0	6	0	0	0	0	0	0	<u>.</u>	9 6	. 0	. 60	0;	6	0 0		.0	0	0	0 :	<u>6:0</u>	- 0	0 0
	9	0	0	0	0	0.	0.0	S G	2 60	0	. 60	0	0	0	0	0	0	0.0	<u>.</u>	0 0	8	0.	8	0.0	· 69	0	- 65	0	0	0	0	- -	9 0
40	ш			_		_			_					-						•						•		_		:			
	-	-	4 ,	~	~			- -	• m	_		_		_	~	5	_	~	٠.,		4	m	— .	m :	- ~	4	~	9	~	-		=	^ ~
	၁			_									:															-		_			
45	8	03189	03190	63191	03192	03193	03194	99150	03197	93198	03199	03500	03201	93295	03203	93204	03505	93206	19759	93299	03210	93211	93212	03213	93215	03216	93217	03218	03219	93226	03221	93222	93224
	Н	03760	9 5	8	.63	20	29.7	8 6	93768	69.	2.0	17.	22/	23	74	93775	9/	2.5	0 0	037.80	.81	782	33	84	8 8	787	788	789	28	03791	03792	03793	03795
						_																93.	63	8 8									
50		31	200	y k	2	2 K	U D	36	98	66	8	5	76	3	3	Sk	36) a	300	3210		12	2	1	19	L	18	19	ខ្លា	7	75	35	3228
JU		5	7	5	7	2	7	, I	3	31	32	32	2,5	?	2 K	35	2 k	35	36	32	32	32	32	3214	32	32	32	32	32	32	25	35	32

																								_	_	_			_	$\overline{}$
	ΒK					,	ž									1493	1344		;	2198	874	:								
	BI						\$579									1286	1105			100,	2									
5	BI-I						-			÷					•		•		:	-		-				:	:	- :	•	
	BG			-	,	.;	677		-						;	2 6	208			201	200			:			:	: :		
	F	_					8			_						7 9	6		•	9	98.1	i				:	-	i ·	:	
:	8				. :	<u>:</u>		:	:	<u>:</u>	:			_ :	•				_	_:_	-			!	-	:	<u>:</u>		<u>:</u>	$\dot{-}$
10	ßE.						U13639	•		•				٠		L10090 M63959	H17219		:	08240	M25785		•	:	:					
	BC	60 6	0	0	0			0	0	0	9 0	. 0	0	0	0	9 · G	0			⊙ . o										
	BA	60 6	0	0	0	6 .0	9 9	0			9 ~					5 6				0:0										
15	٨V	60 6				6 .0					<u> </u>									<u>o</u> ; o										
	WV	9 9									0.0	-								0:0										
	SAL	0 0																												
	ACA	60 6				•	1									_				0 0							•	·		
20	AdA	0 0	0	0	0	0.0	9 6	, , ,	0	6 . 6	<u> </u>	0	0	0	0	<u> </u>	0	0	0	⊙ . o)	7	0	© : 0	9 0	9 . 6	. 6	Φ.	0 0	, 6
	AMA	60 6	0	0	6	0	5 6	0.0	0	0 0	9 0	0	0	0	0	0	0			<u> </u>										
	¥	⊙ . o	0	0	0	0	\$ 6	0	0	→ (0.0	. 0	Φ.	0	0 0	0 0	0			010										
	₹	69 6	0	60		٠				- 1	9.0					•				<u> </u>		<u>:</u>						60		
25	¥	0 0	9	9	_	_	50 : C	5: G	:	:	0.0						0.0		:							1.		. 60		
	3	60 6	9	-60	· 65 :	69:0	5 6	3 6	0	810	9 6	.0	· 60 :	01	<u> </u>	<u> </u>	1.0	. 60	0.	6	9 6	0	<u>o</u> :	011	9 0	5 : 6	9	0	9	, <u>6</u>
	₹	60 6																										• :.		
	×		1; =1	. —	 .	~:		1		~;•		.~	, :	-	- :-	- -		-	_		٠, ٦		-	- 	• :	- ; -	-;-	::	71-	•:-
30	3	0 0																												
	5	0 0	0.0	. 6	0	<u>ه</u> و	9 6	0.0	0	0	0:0	9	. 60	0	0:0	5 · G	9:0	0	0	0:0	9:0	0	<u> </u>	6	9 0	9 6	0	0	0 0	, 0
	S	60 6																												
	O	0 0	9	0	0	6	9 0	0	0	9	0.0	:0	60	0:	60.0	9:0	- 0	0	9:	<u> </u>	9 6	60	0	<u> </u>	S . C	<u>5</u>	3:0	: O :	0:0	3 6
35	0	0 0																												
	Σ								4	٠.		1																		0 0
	¥	0 0																												
	_							0 0	. :	•										-										
40	9	9 9			-	6 0.0	~~~			<u> </u>			-		_		_	_	-	_			_				:			
	E	L				-						- ~	_	<u>. </u>		 ∪			<u>.</u>			<u>.</u>	S		7:1	~	· • · ~	. 7	71-	7 7
	ပ			_			•	4 1~												<u>.</u>							i	. :	:	
45	8	93225	03227	83228	63250	03230	03231	03233	03234	03235	03236	93238	63239	03240	03241	03242				03247								03257		
	<	93796	03798	63799	03800	03801	03802	93804	93805	93806	03807	03809	03810	03811	93812	03813	03815	93816	03817	03818	63820	63821	93822	03823	03824	03825	03827	03828	03829	03830 03831
	\vdash	5	- 00	6	0	k	VIA.	্যক	- N	۱٥	<u> </u>	6	o	Ė	∼k	<u> </u>	- 1	9		<u></u> ω ο	ΣĺŎ	E	25	<u></u>	<u>Ţ</u>	ς k	35	8	5 K	ᇷ
50		3226	322	322	323	323	25	323	323	323	373	323	324	324	324	324	324	324	324	324	321	32	32;	32,	7	36.	32	32	32	32

	ВĶ								: !	:		:						:	:		588							
5	ē								• :	- :	:		:			:	:		!	!	1997			•	:		:	
	표		-						•	,	:				_		·-	,	i				:			: .	:	\Box
	20						. :					1						:		:	407		:					
10	BF			:			: i			:	:						:	:		-	96.1						-	
10											•						·	;	: ;		525	!				: !	į	
	8																	,			20					<u>.</u>		
	BC						0.0																					
15	ВА						60.6																					
	ΑY						00																					
	A						0 0																					
	SAI						٥.۵																					
00	ψ						0.0																					
20	A	. 0	. 0	0	0 .	→ : 60	0.0	: m	0	ن ه	0 0	0	0.0	9.0	0.0	6	9 6	9	0	0.0	9,6	0	0	0.0	0	. 6	0 0	0
	Υ	0 0	· ©	0	o .	<u>.</u>	60:6	0.0	0	0 :	<u> </u>	0	0,0	5 6	» · m	0 :	<u>د</u>	0	0	0,0	0	Φ.	9	9 0	0	0	S : G	0
	Ā						0 0																					
	8	0 0	0:0	0	O .	<u> </u>	0:0	0.0	0	O . O	9 0	.0	0:0	5.0	D : C	0.	© : 6	0 0	10	6 9.6	۰,۸	. 60	0.0	9 . 0	9.0	.00	D: 0	:0
25	क्र	0 0	9:0	0	0:0	9 0	0:0	0.0	0:	<u>©:</u> (<u>s s</u>	0	0.0	9 0	0.0	0	~ 6	9	0	0 0	9 9	0	6 9:10	9 9	9:0	.00.	9:0	
	A	0 0	0:0	0	0	<u> </u>	· 60 6	0	0	Ø. (o : o	0	0	9 . 0	0 0	0	9 9	9.69	0	© ; 0	·	. 6	<u> </u>	S	<u> </u>	101	0.0	
	P						10.0																					
	X						; : 6																					
30	>																											0
	3						6 9 (
	\Box	0 0	. 0	60	9	9 9	60 6	9 6	•	60:1	916	.0	6	9:0	<u> </u>	-	0.0	9.0	.01	0:0	0.0		611	<u> </u>	9.6	10:	S · C	.0
	S	0 0	0	. 6	<u>•</u>	9:0	0.0	9 0	. 63	0	910		0	S : 0	5; S			0.0		<u> </u>	3 6	6	6	<u>:</u>	9 6	0	: <u>5 </u>	
35	0	0 0		0	0	<u> </u>	60.0	9:00	.0	0	0:0	. 0	60.	60 (<u>5:0</u>	. 60	<u> </u>	916	. 60,	010	0 0	. 65	o .	0.0	D . G	.65	9 6	0
33	0						0.0																					
	Σ						.0.0																					
	×						-60 6																					
	<u> </u>																											
40	ြ	0 0	9 69	60	9	<u> </u>	0.0	9.0	· 63	•:•	-	0;60	0	<u> </u>		. 0		<u>د د</u>				_	_				· ·	
,	w		:					_	-		<u>'</u>	:			:						· 		_	:	<u>, , , , , , , , , , , , , , , , , , , </u>		-:-) : S
		7	1	1	-	~: ``	~ -	4.~	-	~		.~		- 1	√1.1 0	. 4	Μ.	٦					-	•		:		
	Ľ										= =			_		10	:	:			v:m	4	<u>.</u>	9:1	- a	100.	0:-	1.0
45	8	93297	03299	93300	03301	03302 03303	03304	93396	03307	93308	03309	03311	93312	03313	93314 93315	03316	03317	93319	333	03321	3332	93324	93325	03326	7550 7550	63329	9333	93332
	Ĺ	L															<u></u>	<u>ء . د</u>		4 (<u>, </u>	2				•		
	_	03870	93872	93873	03874	03875 03876	03877	03879	03880	03881	03882	03884	388	388	03887	3388	9389	389	3389	9389	9389	9389	89888	93899	03900	9660	63963	93995
	1	ĺ	_	_																								
50	\vdash	<u>a</u>	S S	5	2	24	55	35	98	<u></u>	2 E	~	2	₹.	20		8	26	21	22	245	25	56	7	200	30	25	33
		33	33(33	33	335	3305	333	33(33	200	3	33	2	333	8	33	36.	33	33	0 E	33	33	33	26	3		3

	3K	9049	D .	2435				9/21	:	: :		5784									1622	<u>-</u>	7969					742
5	8	8	5	2088			į	5	:		-	295						•	•	:	1128	•	1481				:	\$
	E	-	•	-	÷			-	:		•	-	, .	_	:			٠.		-	<u> </u>		7	:	; .			-
	BG		1	273	_		;	56.				3					:				110	:	109	:	•	÷	- -	96
	L.	8		<u>.</u>			•	7		_	,	<u> </u>	;		-	_		: :			3.6		~			·-		66
10	100	<u> </u>	:	<u></u>	:			<u>.</u>	. :	: .		<u>. </u>	<u> </u>	:	•	•		:	-		6	<u>:</u>	- 6	:		<u>:</u>	<u>:</u>	8.
	BE	X63556		M14676			131333	Terace			2355						:	;	:	:	K15880	;	13977		•			X16434
	BC	00	0	0	0 0	0	0 0	0.0	0	0.	0:0	0	:0	0 0	9 6	. 0	0	0.0	0:0	.0	<u> </u>	0.0	6	0	0	s 0	0	<u> </u>
	V O	00	0	0.0	9 0	. 0	0	0	· 63 :	Ø.,	9 . 6	0:0	۰۵.	© : 0	5 . 6	:	© :	010	0 0	:0	0	0	Ö	0	0	0 0	:0	0 0
15	X	0 0	0.	6	9 0	0	0 0	9 6	0	0	<u>s c</u>	0.0	60.	© : 0	2 6	0.0	0	0.0	9.0	0	0	0	0	0	0	0.0	6	0 0
	Α	0 0	0		9 0	_												0	•									<u> </u>
	SAL	0 0	60.		9 6				:		<u> </u>							0	·				•					9 9
·	K	0 0							;			•						0 0		:	•	:	•					<u> </u>
20	8	0 -	,										•															0 0
	Σ	0 0						٠					•									: .	:				:	
	\ X	00							. ;																			
	₩	0 0	6	0 0	0.0	0	<u> </u>	0	0:	0 0	D . G	0.0	69:	9.6	o . co	:	01	0.0	:	0	<u>.</u>	٠.٥	10.	0,	0 :0		0	0 0
25	ि	0.0	0	0 0	9:0	0	0:0	. 0	.0	0	o . c	0	0	S G	0	0	0	0 0	0	0.	9 6	6	0	0:	<u> </u>	0	0.0	0 : 0
	A	00			0.0																					4	٠.	o . c
	AC	0.0	:	· .			:		1	- 3	:					i			,		:				i	1		0 0
	₹	00	· :						: ·			1					_	`-			:	4 - 41				<u>:</u> :		2 0
30		- 1			•		·		:	- i		: .					:	:	٠ ;			1 :	<u>: :</u>			1	<u>;</u>	7 7
	3	0					٠		1		. :	: '	. :				•		:		:	: :	;			- :		
		0:0							<u> </u>				:			-			: :		÷		: 1		;			
	S	00			:		•		<u> </u>	_ :		· .	i_		<u>:</u>		- 1	•	٠,	_ :		1 :			<u>. i </u>	; ;	_ :	
	10	00					_						÷						: :		- 1							1
35	읻				: .				į	:	1	<u>:</u>		:	:	. :	- 1.	!		:		1 .	•	_ i	!	. :		
	Σ	00		_	. :							: :							•		_	: '			-	:		
	M	00																			1	: .				:		
		<u> </u>							:		•			:										2			•	
40	9	00				9 9		<u>.</u>	•		_	<u> </u>	<u> </u>	. 0	-	_	S	0.0	:0	<u> </u>	9:0	•	0	_	9.6	· · · · ·	<u> </u>	, 9
	Ш																			٠	•					:		_
	ပ	- ~	~ `	4	-		4 4	-	:	n m	ı - M	: ":	- -	٠~	-	4.	- 1 : -	7;-	7	~	:	·M.	-	۰:۰	٠.٦			۱- ا
	Н	<u> </u>	v5 . v	2 2	8	<u> </u>	=	2.	2 3	r 10	و ٠	~	<u> </u>	0	=	20.0	2 3	. v	· •	<u> </u>	9 · Ø	.9 :	a :	X:0	3:X	. S	9.5	
45	8	0333	93335	0333	0333	03339	03341	9334	03343	3.8	93	03347	933	03350	933	03352	6	03355	933	933	933	933	8	9336	93.6	933	03366	8
	\vdash	8 6	8 8	9	= :	2	1 7		_			_																
	4	0390 03907	03908	03910	03911	93912	03914	639	03916	03918	03919	03950	S . S	639	03924	639	20.0	03928	639	9 9	83	639	6.6	25650	9.0	03938	03939	03941
	$\vdash \downarrow$	- Loi	ماه	.len		<u> </u>	الما.		- 1	280		- L	<u> </u>		h.I	- I	- 1 -	ıko.	K	2	<u> </u>		<u></u>		-1-	En F	_ 	
50		3335	250	33	333		34	34	34	34	34,	34	32.	35	3	35:	ŠĚ	33	32	200	367	36	g S	300	36	199	365	36
	<u>_</u> E	u ku k	nķr	m	m) km	m	mβ	J.) ku	m	me	نباد	m	m	mΓ	3 [7	ηm	mſ	nk	m	mβ	nþ	n [~	1	mf	u [m	'n

BK

₩

l'able 96

	뚪			4723	;	1180	: :			6262		1811	651	٠.		. ;	:]
5	<u>8</u>	·	 -	2017		536			•	2560		1467	379	. :			:	1
•	표										- : :		-4:			: ;	: ;	1
	9			154	:	325		:		317	:	345	273			. 1	: ;	
	BF		:	8	:	2. 20		: !		94.3	:	99.4	98.2		:	: [; ; ;	
10	35		·, • ·-	9951		8458	·	·		15042		2831	3143	:			: :	
	1	00	9 9 9	₹.	00	옆:	00	. 60 60	00	₹.	0.0.0	9 M62	× 8	0.01	0:0	9 0 0	; ; o o o	-
	2 6									6 .6						· i	: . • • • •	
15		9 9	<u>s 60 6</u>	0:00	0.0	0.0	0.0	0 0	0 0	00	<u> </u>	o.m.	9.0	00	<u> </u>	5:01	000	1
	A A A	⊙ ¬		1. 1													0.00	1
	70	00		•						· 6.6								1
	1 -																	
20																	0000	
	2 6																000	_1
	- -																0.00	
	A L	0.0															10.0.0	
25	- ا جرا	0.0															0.000	
																	<u>iolo o</u>	
	1-1										٠,							+
	A le																9 9 9	1
30																	000	
	<u>></u>	0.0	<u> </u>	000	.00	0:0	0:0	00	00	0 0	<u> </u>	9.00	9:0:	0.0	0 0	9 9:0	0000	1
	101																0000	
																	0000	
35	101											*						
	141																0.0.0	
	1-1			·			·										0000	_
	1-1			0.0												' :	0.0.0	
40	0 0	0'0'			3 . 3	00	0 0										- :	+
	<u> </u>		7	1	- -		4 -		7 1			7 10	7 7		<u>п о</u> п	7		+
	ပ				•											:	: •	
45	B 03441	03442	03445 03445	03447	03449	03451 03452	03453	03455	03457	03459	03461 03462	93464	03465	03467 03468	03469		03474	
	A 04051	94952 94953	04055 04055	04057 04058	94059 94060	94061 94062	04063	94965 94966	04067	04069	04072	94074	04075 04076	94677	04079	4082	04084 04086	
																		╛
50	3442	3444	3446	3448	3450	3452	345	345(345	3460	346	346	346	346	347	347	3475	,

															_				_			_	_		~	_	_						\neg
	BK					.;	3433	795		295	:	1341	:		5670	1107		438				•		:	3178	•	:				:		
5	181	_	-		•		2545	<u> </u>		345		1172		- :	2329	3147		283							2918	:	;		:		. :		
J	81	\vdash	_		_	•	7	-		_		_			_	-	-	_		-				:	_				·	•			
	199			_	_		8	9:	_	219		168			164	355	3	156							48							:	
	1	\vdash		_			₹.			6		4.	-	-	~	. 8		~							رة و		,		:				٦
10	BI			_			- 6	<u>.</u>		95		96	•	:	გ. ——			86			<u>:</u>		_		 გ.	_	:	_	<u>:</u>	-	. :	_	4
10	BE						14705	75099		75099		H34079		. 1	52897	761136	71.	X69654							473547				:		• :		
	ပ္	0	0	0	0			9 9	6	8	0	_	0	0	8		3.6		0	0 0	9 6	.0	0	0	= =	9 ; 0	9 6	<u>ی د</u>	0.6	. 0	. 60	0	키
	348	0	0	_	0	0.0	9	0 0	-	0	0	0	-	0:	0	60 6	0	~	0	0 0		0											
15	AYIB	0	0	0	6	0.0	0	0 0	-	_	0 :	Ø.	0	0				0		0		.0					•				:		_]
	Š	0	0	0	0	0.0	0	0 0	•	0	0	6 9 ·	6	<u>o.</u>						0													_
	=							0.0	_	.0			6			65 6				0 0										0			_ 1
	VS	Ι.						6 6												<u> </u>													_
20	BAO					0		<u> </u>																									
	M	I _				0																											
	Š	ļ				6 0::				0		٠.										. 0											
	A A	0	φ.	-	0	0	0	0.0	0	.0	o ·	0	o .	0.	0	0	9 6). 	6 0 ·	0	9 6	0.0	. 60	0:	0	9 (S : C	9 : 6	2 . 0	. 0	0	9	0
25	β	0	0	0	9	0	0	0 0	6	ि	0	0:	0	0.	0	0	D . C	0	0	0	<u> </u>	. 0	6	o .						9:00	: -		
	AFF	L.		7				0.0				_	Φ:				s . c	-				0:0	-	6					i	. O		-	
	AC	1						0:0				. :								© ∶0		;	<u>. :</u>										
	V							~ ~												<u> </u>			;	- :					2 6	9:0	(0)	0	6
30	\geq							0 0																									
JU	≥	!																		6.6													
	2							0 0																,				-					
	S							0 0																									
25	0	0	6	0	6	O 1	0	0.0	. 6	. 6	0:	0	0	<u>.</u>	0	6 : 6	D : G	9	60	<u> </u>	s · c	10	0	0	9	<u>s</u> .	9	9 ! 6	<u>.</u>	9	0	0	0
35	6	•						© · ©																									
	X							<u> </u>												0												_	
	Ë	0	6	0	0	0	0	0.0	- 0	- 69	0	0	0	0 .	0	0 0	9 0	5.0	0	0	9 6	9	0	0	0	9	0.0	9 6	<u> </u>	. 60	0	0	0
	5	0	0	0	0	0	0	0 0	9	0	0	0	0	0	0	0.0	9 6	0	0	0	<u>s e</u>	0	0	0	0	9	o . c	S • 6	ە د	9	0	0	0
40		-					-					_								_									_				
	F	-	~	4	_	4	_	~:-	• : ~			-	~	~	_			• =	~	~ `	۰۰۵	,.~	<u>. m</u>	<u> </u>	4	~			-	• • •	.~	-	~
	ပ																						:							:			
	-	=	4	15	91	~	18	6 6	2 7	22	533	524	525	93550	257	03528	67550	03531	93532	03533	03534	03536	537	538	03539	540	541	542	5.5	03545	03546	03547	3548
45	8	03513	03514	03515	93516	0351	03518	03519	03521	93522	03523	9352	93525			8	8 8					3.8	. 8	8:	8	8	8						
		94125	94126	127	84128	94129	04130	8 33	8	8134	94135	04136	04137	04139	04140	04141	25180	8 4 4	04145	04146	2 2 2	1149	1150	1151	1152	4153	4154	3	0010	82.58	4159	1166	4161
	<	9	8	8	8	8	8	8 8																									
	-	1	<u></u>	9		ωk	o l	ō -	~	m	4	5	9		<u></u> ω	တ (žΕ	<u>.</u> 2	<u>m</u>	4	ე <u>ს</u>		38	39	Q	7	7	25	<u> </u>	46	4	8	49
50		351	351	351	351	331	351	3520	352	352	352	355	32.5	32.	32.5	357	Š	35.	35	3534	34	33	33	33	35	S	2	Sk.	n k	3	33	33	35

	BK		1116						1507				;			795 T	1144			
5	180		998		_	٠.	:		601.					. :		7761	1027			
	8								•					• •		•	-			· ·
	86		127 132					:	1						. 6	3	8	:	: .	;
	19		96.1						7.56					:	: 9	8	8.		:	
10	BE		365738				-		<u> </u>	-				:	000	500		. ,		;
		0:00	86.58	000	o : o . o	0.0	0.0	8 6	<u><:</u>	0.0	0.6		9.0	. 0.0	9	<u>:</u>	<u> 또</u>		9.0	9 0 0
	NA SE	<u> </u>															:_		•	
15	AYIB	000																		
	N N	000	00	0.0	9-0	0 0	0 0	0.0	0	<u> </u>	0 0	0	9 0	<u>ه</u> ، ۷	· v · -	• 0	0.0	0.0	9 69 1	0
	F	0.0.0	- 0	7 6 6	9 69 6	9 69 6	00	0 0	0	00	· Ø 6	0	9 9	00	60 6	0	00	60.6	9 69 6	000
	IAS	000																		
20	K	0 0 0											•					٠.		
	MAG	000					:								• :				:	
	X	000				:	-									2		٠.	· :	
	A	000		000	000	5 0 0	9 0	0 0	0	0:0	0:0	010	0 0	0.0	0.0	0:0	0 0	0.0		0:0:0
25	Ag	000										:		•						
	SAL	0.00								,					- :	٠				
	V	2.4.2											:	. !	:	<u>, ;</u>	_ :	<u>: </u>	; ;	<u> </u>
	₹	000				1. 1.	٠.	:			•	1 .	, i	_i_						
30	× ×	000		_	* ±									·				· . <u>' </u>		1
	5	000	00	0.00	0 0	6 6	9 0	0 0	0	9 0	0 0	-60	-	<u> </u>	0:0	6	<u>.</u>	0 0	0.0	000
	S	000	00	0 0 0	60 6	0 0	9 69	0.0	6,	9.0	0.0	6.6	0	0 0	0.0	· 69 ·	0.0	@ · G	000	0 0
	ď	000	00	0 0 0	0.0	0.0	<u> </u>	00	60 (S . O	0 0	0	S .	6 .6	0.0	0	9 9	0.0	9.0	0.00
35	0	000	0 0.	9 9 9	9 69 6	9 6	9 69	010	60.6	9.0	00	60.6	9 69	⊙ ;⊙	0.0	0	9:0	· ⊚∶ ©	9 9	.00
	Σ	000											1	•	· ·				. :	
	ᅩ	000				٠.						. :		:	:					
		000																	٠.,	
40	9	000	9 9 0	200				<u> </u>						<u> </u>	.00	-60		.00		
	ш	3 3 2										:=:-		· =:=					- N. 6	. ~ =
	ပ		· · · ·							, –		,	•		¥					
45	2	03549 03550 03551	03552	03555 03555 03556	03557	03559	03561	03562	03564	03566	Ø3567 Ø3568	03569	93571	03572 03573	03574 03575	03576	03578	03579	03581	03583
	\sqcup																			
	<	94162 94163 94164	04165 04166	Ø4169	04171	04173	04175	817	28.5	3	3 3	04184	\$	2 2	3 3	04192	04193 04194	04195	04197	04199
50	İ	3550 3557 3552	555	556 557	558 559	560	262	564	565	567	568 569	25	272	574	575	577	579	580 581	582	3584 3585
	K	ukukuk	ultult.	ചിധിധ	mm	mk	i ku k	ulu	լոր	إصاد	nku	m L	, mr	ulu	വധ	عاميا	JE	in kin	10,60	

	_																									
	쑮			1277		:			٠				1154						•							
5	8			612	:								767			·				:					•	
	三	-		_					:	. .			. =													
	68	-		25.	.		_	-		:			328						•	1 .						
	8	-		8		· · ·							. .			_										
10	ä			8:	-	:		:		. ,			: SG			į		: .	<u>:</u>				: 		: :	:
	35			13900			:						494630												:	
	Ö	0 0	0	0	<u>s · s</u>	0	0	0	0.0	0	0	0		0 0	0	0.0	9 9	0.	0.0	S . (9 0	0	0	0 0	0	0 0
	E Y	0 0	_	0	s 0	0	9 : 0	0	0.0	0	0	9 . 6	0	0 0	0	0.0	0 0		0 0	0	9 9	0	0	9.0	:0:	00
15	A	~ 0	0	6 .0	0.0	· O: 0	0:0	.0.	<u> </u>	0.00	0	0	.0	0 0	0	0.0	0	0.	Ø · Ø	0.0	<u>s</u> . s	: 0	0	0 0	0	00
	1	0 0	0	O · O	0 0	0	0:0	0	0.0	0	0	9 9	.0	0:0	0	0:0	0 0	0.0	0 0	0	S . C	0	0.0	9 0	0	0 0
	1	0 0																								
	AS	0 0																								
20	न्नि	00																								
	PA	00																								
	¥	00		-																						
	AK	00			•																					
	R	0.0	:0	o ; c	910	0	9 9	. 6	⊙ ©	0																
25	b۷	00																								0 0
	Aſ	00																								
	AC	l	*																	•				•	٠.	
	Į₹																									
30	≻	00																								
	≥	00																								
																										<u> </u>
	S	00			- 1				i				- 1													
	0	00																								
35	0	00			•		- 1						: :							:						-
	Σ																									0.0
	$\overline{\mathbf{x}}$	00																								
	<u> </u>	99																	•							0.0
40 .	5	00	0	0	9 0	60 6	0	0	0 0	0	0	0	0	0 0	0	0:0	0:0	0	<u> </u>	-0	9 9	0	9	9 0	· ·	<u> </u>
	···											•														
	<u> </u>	~ -	~	~, ~	, ,			~	<u> </u>	٠:		4 ~	: m			 .		~		; ,- -	- -	~	~	- ~		
	٦								:																:	- 4
45		03585	587	03588	03299	591	03593	93594	93595	297	03598	93600	03601	93692	93684	03605	03607	03608	03609 03610	03611	03612 03613	03614	03615	9019 3617	3618	03619 03620
40	8	8 8	03587	8	8		<u> </u>																			
		04201	04203	94204	84260	04207	84211	04213	04214	04216	04218	94229	04247	04248	04250	04252	04256 04256	04257	94258 94259	04261	04264	04266	04267	94.28 94.28	04270	04271 04272
	<	2 2	8	8 8	8 8	2 2	5. S	8	2 2	8	2 9	8 8	8	\$ 9	8	8 9	\$ 8	8	8 8	ò	ŏŏ	Ġ	Ġ	\$ 6	Φ.	00
	H	10 N	اها	عاد	<u> </u>	N 10)4	L k	عاد	. col	σk	-	N	m la	r Ivo	٥ŀ	- 80	ωk	5 -	r ∨k	ণ্	N	<u>ه</u>	- 00	ച	oF.
50		3586 3587	58	ν 0 0	59	59	59	23	262	53	59 67		8	86	9		90	6	واو	19	9	9	9	<u> </u>	6	362
	\sqcup	mm	mk	2) K) ku	m	ربار	mk	nm	3	w k	נואנ	m	w kr	, m	m k	بعاد	E. K	נושני	F'''	1167	'r''!		.,,,	ا'``1	٠,٠,٠

	39.36 39.36
5	3557
3	
	986
	48
10	S8141
	U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	S O O O O O O O O O O O O O O O O O O O
	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20	C
	X 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
25	U
	O die die Note die die die die die die Note die die die die die die Note die die die die die die die die die di
•	
30	$ > \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ $
	Q a a a a a a a a a a a a a a a a a a a
35	
	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
40	
.0	ш пп. х п т п п п п п п п х х х х и п х х х х х х х
	11 5 5 4 5 6 7 8 6 6 11 5 W 4 W 8 V 8 8 8 11 5 W 4 W 8 V 8 9 6 11 5 W 4 W 8 V 8 9 11 5 W 4 W 8 V 8 9 11 5 W 8 V 8 W 8 V 8 W 8 V 8 W 8 V 8 W 8 V 8 W 8 W
45	8 93621 9 95623 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	A 94273 94274 94275 94275 94275 94275 94275 94285 94286 94287 94287 94287 94287 94287 94287 94287 94287 94298 9429
50	3622 3622 3623 3623 3623 3623 3633 3633

က
2
•
] e
ρ
12
•

	¥									2834											:	1						2037				
	E					 -				23.79																		1779				
5	Ē	-			:					_													_					_				
	100	\vdash						•		415		-	:	-							:							259				
		<u> </u>								∞.	,			_							,							7.76				
	8	L				, !	-			66			_			_		-										_				_
10	18									M86400																		H92299				
	8	}	60 6																										.0		_	0
	BA		0 0																													
15	ζ	í	0 0																												6	_
	Α	ł	<u> </u>																•										0		9	0
	SAI	ì	0 0																							0	. 0	6	0.	0	9	0
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	60 6	.	. 0	. 0	60:0	9 6	10	.~	0	0	9 6	5 0	2 6	. 6	. 60	0 .	0	9 0	0	0	0	0 0	<u>s · c</u>	9	. 6	0	_	0	0	0
20	O	0	<u> </u>	9 . 0	0	0	0.0	ي و	. 0	~	0	0	9 (5 6	9 6	0	. 0	0	0	6	0	0	0	0.0	9 6	9	9	0	0	0	Ö.	6
	A A	0	0 0	9 6	0	.0	0.0	S 6	6	0	0	0	0.0	9 (9 6	. 0	0	0	0	9 6	0	9	0	0 0	9 6	0	0	0	0	0	9	0
	¥	0	0 0	- 6	0	0	0.0	9 6	0	-	Φ.	0	9 (9	s e	. 0	. 🔊	0	0	60 6	9 0	0	0	Ø.,	∓ . ⊘	0.0	0	0	0	0	0	0
	7		0 0																		0.0				-					_	9	
25	Ş		9 6																										0		9	
20	AF		9 9																								_	_			_	1
	AC		- -																												. 2	0
	V		<u> </u>			: 1										:																
	_		00:0																												_	
30	<u>×</u>	l .	6 G													3																
			<u> </u>																													
	S	ł	60 6																												9	0
	0 (0 0																												0	0
35	0	ļ.	<u> </u>			٠.																										
	Σ	i	o o															•														
	X		0 0						•																							
		i	<u> </u>																													
40	9	_	_		_	_					_	_	_									_		_			-					
	E	·		1 m					~	7	_		7 .	, .	-	-	~				, .	~	_	~ ·	-	7	-	_	00	_		=
:	ပ									-																					_	_
	_	557	93658	03660	03661	29980	03663	93665	93666	03667	03668	03669	936/9	036/1	93673	93674	83675	93676	03677	03678	03680	03681	03682	03683	93689	03686	93687	93688	63689	93690	03691	03692
45	8	03657	8 8	8																								_				
		04312	84313	04315	04316	04317	04318	04320	04321	04322	04323	04324	52580	04326	84328 84328	4329	4330	04331	4332	4333	94335	04336	4337	94339	04540	242	94343	04344	04345	04346	83.4	04348
		_		_																												
		ωk	200	E	25	က္က	4	260	2	8	ဂ္ဌု	<u></u>	1	7	1	2	9/	7	2	2 (2	81	82	83	84	200	84	88	89	8	5	32	5
50		36.	3660	36(36(36	36(36(36	36	36	36		000	900	36	36	36	9	200	36	36	36	36	26	36	36	36	38	36	2	36

쑮

₩

Ė

105
Table

						_																							
	H H			,		; ;	i		: :	i	:		1777	4396	: :					1	:	:	:	!	: :	;	!	÷	: .
-	E	 		-	 -	 		:	· :	:	;		297	4222	-	- ;	:		:	:	:	:		:		i	-	•	:
5	=	+			-			-	: 	- :			4	• •	-	- ;	:	1	!	:		÷	į		. :	:	:	-i-	:
	믱	H÷		: :	÷					- i		;	179	175			:	:	. :	·	:	:	;		Ť		Ŧ	:	:
	8	\vdash		_							·		7 6	6	. ,		.	i ;		÷	1	- ;		:		i	1	Ī	_
	8		i	!			:	:	:	:			٠ آ	86	<u> </u>	:		! ;		:	<u>:</u>	!	! !	:		;	!	!	}
10	Ш	Γ		! !		;	:		•			iş	520	1523	i : ,		:	: '	. ;	:	1 7			!		į	İ		!
	- E			•								1	5 C	::⊊:		:		:		:		1	<u>:</u>	_		- !		:	Ļ
	100	60.0	9:0	0	60.6	0	© :	© ; ©	•	0							0.0	٠,				_ :			•				60
	No.	0 0	9 6	.01	0 0			00		0			D : G				0.0	<u> </u>					_;_	j		:	_:_		0
15	7	6	9 6	0	0 -	• •		⊙ :⊙				<u>.</u>			: :	<u>:</u>	0.0	<u>. </u>						0 0			<u>!</u>		
	\leq	1	<u>:</u>		6 6			0.0					9 6				<u> </u>	- 6	<u> </u>	<u> </u>		:	:	8			:		. 0
	2	نبل			0 0				6	<u> </u>	_	69 : 69 69 : 69			· 6	:	<u> </u>	. 0		6.6			:					:	
	\\				0.0	<u>:</u>			6	60:			5 6		:		<u> </u>	<u>: _</u>		<u>.</u>		- 1					_ :_		0
20	SAG	<u> </u>		6	6 6	•		©:©	0	<u> </u>	6	5	•	0:0		•	0.0	:		6 6				0		•	•	_:	
	MAG	1_	1_	• •	60 6	:		0 0	6	6	0:0	80 . (0 0	0	6	©	0 0	. 0	6	0 0	·	0,0		0	0	0	010	9 6	.00
	KAM	İ		٠.	0 -			00	0	60;	60 (9 ,	m 6	0.0	60:	0	~ 6	0	0	<u> </u>		0	<u>ی د</u>	0,0	0	6	9:0	0	0
	A AK	60.1	: S (G	. 0	60 6	0 0	0	0.0	6	<u>.</u>	6 :0	0 '	7 6	0	-	60:	0 0	0	0	- 6	·	011	<u>, s</u>	6	0	0	9 0	0	0
25	100	0	<u>s e</u>	0	© ; ©	0		0:0	6	6	0	<u> </u>	0 0	0	0	0:	0.0	0	0	<u>o</u> : o	:0	01	2 6	0	0	6	9	9 6	0
	1	6	9 6	.0	60 6	8	0	0 0	0	60	0	60 (0 0	0	0	0	0 0	0	© :	0.0	: 6	<u>-1:1</u>	2 . 6	0	0	0	9 : 9	9;69	0
	15		4	. m		4 ·	 -		-	7:		-	· -	-	-		<u></u>	:				- !!			7			1	
	1	6	2 0	.00	0	. 60	0	0 0	0	0	0	0	6 6	9	<u> </u>		0 0												
20	7	8	20.00	0	0 0	9 69	Θ.	00	0	8	0	9	9 9				6 6		<u> </u>	_ :				. 6			_ : _		
30 ,	₹	0	<u>5 . c</u>	6	60 6	0	0	0 0	٠٥	•		<u> </u>	9 9							0:0		8.0	:_	: 60		_ :	<u>:</u>	_:_	. 0
	\Box		D: 0		0 0		0.	o-o	.0.	•		_	9 9		0:	<u>o:</u>	<u> </u>	6	0	0.0				. 6	. ,		•		;
	S	L		9.60		. 6		<u></u>		<u>.</u>		_	G G		· @ ·		0.0		60.		•	:		0 6	!	ŧ	•	: 5 6	:
	0			. 6	6 6	9.69		<u> </u>		60		6. e	0 0		-0	_	0 0			6.6						<u>:</u>		9 6	
35	0		s:c				·	0 0	6	6		_	60 0		6		<u> </u>	:		: 6 6			20 00		6	6	<u>.</u>	0 0	6
	Σ		s e	. 6	60 6	9 6	_			_		8	0 0		_	_	6 6	-		0 0		0.0	9 6	. cs	. '	:	6; 6		.0
	×		9 6		0 0		<u> </u>		8	<u> </u>	-		<u> </u>		_	_	6 6		. 6			6::0	20 02	9 69	6	6,	<u> </u>	0 0	6
		<u>.</u>	<u> </u>		-			<u> </u>	_	_	_	_			_	<u>-</u>	60 6	8	6	60 6	. 6	6	0 0	0 0	.00	· .	6 6	9 6	-6
40	9	0	o . ه				•	<u> </u>	6	<u> </u>	<u> </u>	6	•	- 6	_	_						_			_	_			
	تا																		_					- ~		<u> </u>	~:		
	Jo	- '	~ ~	. "			7		_	_	_	-	~ -		~	_	m -		_		• •			-			:	٠	
	_	1	-	4 64	<u> </u>	- 10		N 80	0	.0		~	<u>~ </u>	7 10	9	_	« О О	. 6		~ ~	1 4	. N	9 1		6	8	<u></u>	20	:2
45	=	93729	03730	93732	03733	03735	93736	03737 03738	03739	03740	03741	03742	03743	03745	03746	0374	03748	9375	03751	03752	93754	93755	03756	03758	937	03760	93761	93.7	93764
	1																					_			•				.54
	<	04388	04389	94391	94392	04394	04395	04396 04397	04398	64399	04400	04401	04402	04404	94405	94496	04407	94409	ğ	04411	9414	04415	94416	04418	04419	04450	04421	04423	04424
	L																					Lak	L				٠, ـ	<u> </u>	1.0
50		30	~ (33	34	36	6	$\frac{3738}{3739}$	40	4	42	4	4 k	46	47	4	3749	3	3	533	33	5	Š	35	<u> 197</u>	19/	76/	9	19
50		37	7	3	5	3	3	37	3	37	3	\sim	3	36	3	6	2	3	3	2	m	mk	2 lu	باد	\sim	m	w F	ηþ	m

	ž	¥	:			:		٠							1279		7787	è :	:	:		: ;	-	:			3088		
5	Ē	ā				:		:		- :		-:		:	1136		7715	¥: ::		:	-		;	!	!	:	1493	-	
			•	•													=	•		:			Ŧ	:				. :	
	BG													:	141		. 9			i	;	:				į	125	:	
	FE 1		:							:					97.9	:	8	š.		•	:		:				100	:	: :
10	BE	4				-					_				3824	:	5243	<u>,</u>		-		. ;	<u>:</u>			•	975		
	0	٥	· 6	. 6	0	0	60:	S : 6	<u> </u>	<u>o</u> .	60 - 6	6 0	9 6	0.6	9	60.0	9 365	٠.	0.0	9 6	. 60	6.0	: S: G	. 60	65	: ©:0	<u> </u>	9 . 6	:0.0
	346	-1											_									:			•				00
15	\ V	٥	0	0	0	0	69.0	0 0	0	0	60.0	s 0	o . c	0	0	0 0	0 0	. 0	60 0	9 . 6	. 6	0	<u>s∶e</u>	6	6	0,0	60.0	<u> </u>	00
	X	L.							0		6 6			_															00
	N S	र्जे ड									_												:			o .c			· © ©
•	V QA	4		_		_															: '			: '			•		00
20	P	S	. 0	60	0	0	6	S G	0	0	<u>6 . c</u>	S G	0	0	0	Ġ . d	0.0	0	6 6	0	60	<u> </u>	0 0	0	0	Ø · Ø	60 6	0	© :©
	A							_			_						•				:								00
	AK	+																						:					00
25	Q A	7-						-	. 60		<u> </u>								-				<u>. </u>					_	00
	AEA		0	0	0	60	0 0	: 0:60	0	60 0	5	1: 6										3			i				6 6
	AC	-	~		-		7;-	7		٠,٠	- ; -	4		-		-			7-	;-	-	~[-	·; 	٦.	- ;-				7,7
	\$:	<u> </u>	_:_			:						:	. :	: 7	1	•		į	:	; į	:		;	. ;	0 0
30		т.						1		•									*	i .			:	. :			•		00
	3	_		·				:		- :					_			;					ł	. !	•		٠.	٠ :	00
	S	1_			_ :															1			1 .		ï			: :	0.0
	0	0	6	0	6	6 0	9 6	· 6	6	60 6	9 6	6	. 60	0:	9.0	: 0 0	0	60:0	0 0	6	0 (<u>;</u>	6	501	0 0	9:0	0.0	0	0.0
35	0	0	0	6	6	٥١٥	9 6	6	.0	0.0	0	. 6	0	0	9	0	.0	0 0	<u>.</u>	6	6	9 6	0	60	<u> </u>	9 69	6 6	.0	6 6
	Σ	0	0	0	0	0 0	9 . 6	. 6	0	0 0	6	6	0	0	5	6	0	0:0	9 6	0	60:0	9 6	0	0	0	0	0:0	0	66
	\geq												-							٠.	٠.		•	. !				• :	00
		_	_																			:		-					0.0
40	9	L	·	<u> </u>	<u> </u>		9:69	· 6	•	o · o	9 : 6 9	.0	60.	0:0	S 6	0	0	0	.0	0	69:6	9 9	: 60	0.0	S : C	9:69.	0 0	6	00
	ш	2	~				1.00		_			_		1							:	:			:		<u>m m</u>		
i	ပ							:				: •						:		. :						-	÷		
45	В	93765	03766	93767	93769	03703	03771	93772	03773	93775	93776	03777	93778	93779	03.781	03782	03783	03784	03786	03787	03788	93790	03791	93792	93793	03795	03796	03798	93799 93888
	٨	04425	04426	04427	2440	04430	9431	04432	04433	94435																			94465
50	276	3766	3/6/	3760	3770		3772	3773	3774	3776	3777	3778	3779	3/80	3787	3783	3784	3785 3786	3787	3788	3769	3791	3792	3/93	3795	3796	3798	3799	3801

																		_											
	æ				2389									721									CAAZ				-		
5	Ē				. 2	<u> </u> : :	;							212				:					12/4						
3	E	†		- :			;	-	-					-							1	. •	٠.						
	ठ			٠.	: 7		•		_	_				8									3	-					
	므	-					-			<u>·</u>	_	:		97	- :					-	:		8: -		:	_	÷		_
10	185				- 8					:			. '										- ;	-	:			· ——	_
10	ßE				N94046	: :								X73459			·					. 5	909097						
	BC	0 0						•									0 0												_
	<u>x</u>	0 0	0	0	0,0	. 69	0 0	0	©	0	0 0																		.0
15	¥	6 6	0	6	0.0	. 0:	© ; ©	.0	0	0	<u>s : s</u>	0	.0	0	•	S	0.0	0	0 0	. 6	0	0	9 0	9 . 60	.00	6	o	0	0
	F	0 0	. 6	6	0.0	6.	0 0	0	0	0.	0 0	0.0	0	0	0	0 0	0 0	0	0 0	0	0	0:0	9.0	8	0	0			0
	F	6 6	0	0	0.0	6	0.0	0	0	0	0 0	0	0				<u> </u>										60 0		0
	AS	00	0	0	0 0	0	0 0	0	0	0	0 0	0	0	0	0	0	9 6	0	0	9	60	<u>6</u>	9 0	<u>.</u> ⊶	. 60	9	9	9 6	:0
	P	0 0	0.0	0	0 0	0	0 0	6	0	6	0.0						0 0									_			
20	þ	0 0	Ξ.	_		_	0 0		_		0 6						0 0							•					
	Z	0 0	0	6	0 0	0	0 0	0	0	0	0 0	0	0	0	0	0	00	0	0 0	0	65	6	9 6	0.0	0	0	69:0	9	9
	X	0 0	6	6 0 ·	6:6	. 6	0 0	0	0		0.0	0	0	0	0	0.0	0.0	0	0 0	0	0	0	9 6	0	.0	0	ه ۱	0	0
	둩	0 0	0	6	60 : C	60.	0.0	0	_	m	0 0	0 0	0	0	0	0	0 0	0	0 0	0 0	0	0.0	D . G	0	:6	0	0.0	0	0
25	P	0 0		-			0:0			0							<u>o</u> . o												
	¥	0 0	0.0	Θ.	0:0	0	0.0	. 0	0	Φ.	0 0	0	0	0	0	0	9 6	0	0 0	9.6	0	60 - 0	9 : 0	9 6	:0	0	69:0	9	0
	P V		· ; ·		7 -	·										•				:						٠ ;	٦:-	: -	. 1
	1	0.6	0	60	0.0	6	<u> </u>	0	0.	6	0.0	0.0	: 0	0	0	0.0	0 0	0	6 0	0 : 0	0	7	<u> </u>	<u> </u>	0	0	o ; o	0	9
	×	0 0	0.0	6 0 :	0 0	. 60.	<u>;</u>	. 6	0	6	0 : 0	6	0	0	0	0 0	0 0	8	6 0	0	0	6	<u> </u>	0	6	0	0	0.60	0
30	3	0 0	6	6	6.6	. 60	o : o	.0	0:	© :	6 6	, 6	. 60	0	0	0:0	0 0	Ø:	6	0.00	0	010	9 · d	0	6	0	60.0	S : 65	.0
	片	0 0	. 6	6	0 0	0	6.0	0	0	0	0 0	<u> </u>	0	0	O	0 0	0.0	6	o . c	0	. 60	0	9 . 6	0.0	0	0	6 6	0	· 60
	S	6 6																											
		ļ																											
	10	60.6																											
35	0	6 6																:					- :		•			•	
	Σ	1															<u>0 0</u>						•						
	×	0 0																					•						
	-	0 0																											
40	5	6 6	. 6	0	0 0	6	0 0	0	0	6	0 0	0	6	0	0	0	0 0	. 60	0	o : o	60 :	6 0.0	9:0	o. œ	-0	-60.	<u></u> -		_
40	ш																						٠						
	H		-		~ -	_		-	~	9			_	7	-		- ~	• 🚅	- ·		-	~	٠,	4 : ~	-		٠ ١٧	7 . –	-
	ပ	Ì																				•							
	⊢	1 2 2 E	8	\$	<u> </u>	20	<u></u> 80 €	10	==	15	<u> </u>	12	16	17	18	6.5	8 Z	~	2:3	5.2	92	27	9 6	2 6	31	93832	333	93835	836
45	==	0380	93893	93864	03805	93897	03808	93819	03811	03812	03813 03814	03815	93816	93817	93818	03819	938	03822	938	93825	938	63	3 3	3 6	93	ŝ.	8:3	8 8	.6
	\vdash	L												8				94	36	26	86	66	8:8	9.6	8	8:	8 8	8 6	94519
	4	04467	04469	04470	04471	04473	04474 04476	04478	04482	04483	94484 94485	94486	04487	04488	04489	04491	04492	04494	04495	2497	04498	8	ĝ	ž, ž	. 2	04504	8.5	945.09	9
	1					_																			:			- 1 -	_
	Γ	3802	7	05	36	8	30		7		4	16	1	18	19	श	22	23	74	26	2	28	űķ	3	32	33	34	36	3
50		333	8	38(388	188	388	38	38	38	200	38	38	38	38	λ 3 8	380	33	38	38	38	38		3,00	38	3	36	38	3

	용		1672		_	
5	8		1691		:	
-	36	:		::		:
	BG					
	#8		2.5			
10	BE		181	<u> </u>	 	
		888888	171		,	
	<u> </u>		<u> </u>			,
15					0000000	
		0000000	00000	000000	0000000	© · © · © · © · © · ©
					00000000	
	0000		: · ·	•	0000000	
20					0.00000	
				: · ·	0000000000	
		0 0 0 0 A 0 0	000000	000000	000000	000000
					0 0 0 0 0 0	
25					00000000	
					ਜਿ.ਜ.ਜ.ਜ.ਜ.ਜ.ਜ.	
		000000	0 0 0 0 0	000000	000000	000000
30					000000	
30		<u> </u>			0:000000	
	<u> </u>	<u></u>	<u>.</u>		0000000	
		<u> </u>			0000000	
35	0 000	000000	00000	000000	000000	9 9 9 9 9 9
	Σ 00.00	000000	00000	0 0 0 0 0	0000000	0000000
		·			0000000	
				•	9 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
40	 	0000000		00000	0000000	000000
	2 7 7 7 F		, , , , , , , , , , , , , , , , , , , 	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	aaaaa a waa	
	ပ					
45	B 03837 03838 03839	03841 03842 03843 03844 03846 03846	03849 03850 03851 03851	03854 03855 03855 03856 03857 03858	03850 03861 03863 03863 03864	03867 03869 03869 03870 03871
	A 64511 64513 64513	04515 04516 04517 04518 04519	04522 04523 04525 04527		94535 94533 94541 94541	
			•			1
50	3838 3839 3840 3840	3842 3843 3844 3845 3846 3847	3849 3850 3851 3852 3852	3854 3855 3856 3857 3858 3859	3862 3862 3863 3863 3865 3865 3865	3868 3869 3870 3872 3872 3873

	Ţ]									285									_			- ;	50					\neg
	Ä									17 15													ν 					\dashv
5	3					- .				.21				:	:							; ;	=					
	BH																: :		<u>.</u>		:		<u></u>		:		_	
	98			_:_						9 362				: .	· ·	·-	<u>:</u>			•	: :		77		-			
10	9F				:	:	:			. 86			:				: :						<u>y</u>					
10	BE .	_					_ 			453												-	/202					
			_					_	<u> </u>	- 2	-	0	0 0	_		0 0	9	60.1	50.0	0 0	6	8	<u> </u>	- 6	8	69 6	9 6	9
	ABC	0.0																				0				60 - 60		8
15	시명	0 0															0.0					6 0 · (S 6	· 6	0	6	9 6	0 0
	ΑĀ	6.0	0	<u>.</u>	9:	60 (0 0	0	0 0	9:00	6	0	<u> </u>	0	0	در رو	0	0	<u> </u>	0.0	- 60	0	9 6	·	0	0	9 6	0.60
	4TA	8 8	. 69	<u> </u>	0.0	0.0																		9 6		0 0	9 6	9
	AS/	00										:				<u> </u>						9	<u> </u>			0		, ,
20	Ad	0.0		:_							0					G . G											<u>.</u>	-
	MAO	0.0																									5 6	0 0
	Α	0.0																										
	A A	0																								60.0	9.6	0
25	γď	60.60																							- 60	.00	9:0	1 77
	X	0 0															. 0										9 . 6	3 . 65
	AAC	8 8																										
	۷	8 8																										
30	×	60.60																										
	5	0 0																										0
	S						0.0																					9 6
	0	0 0	0	9 9	9	0.0	3 · Q	0	0 0	9 6	Ö	0	9 9	0	· 60 .	0 0	0 0	6	6 : 6	9 <u>9</u>	0	0	<u> </u>	<u>5.6</u>	9 0	0.0	9 6	9 6
35	0	S S																										. 0
	Σ	Ø Ø																								0.1		8 8
	×	0 0																								0.0	s c	9 6
40		0.0																									s 0	9 6
40	9	3.0					_	_													;					_		
	=	m m			1. M	~	7 7	_	~ -		~	~		· -		~:-	4		·		• •		4 (7 (1 m	-		7:~
	ပ																					•						
45	1	373	93875	63876	03878	63879	03880	93882	03883	03885	93886	93887	03888	9389	03891	03892	03894	93895	93836	03897	63899	03900	03901	20550	03904	93905	93900	03907 03908
	0	0387																										
	4	04597	84599	94690	04602	04603	24.05 24.05 25.05 26.05	94696	04607	94699	04610	04611	04612	94614	04615	04616	04618	04619	2986	04621	94624	04625	8462	04627	04629	04630	04631	04632 04633
		1																						n I-	- 1-	ko i	_ F	<u>जिल</u>
50		3874 3875	376	377	379		382	383	884 584	986	887	888	889	36	892	89:	895	89	897	200	3	9	06		56	06	2	300
	1	33	35	33	3	m	3	$\widetilde{\mathbb{F}}$	<u> </u>	7	m	3	'n'n	'n	m	mr	οķή	m	m	אני	Š	m	ωķ	so je	3 [17]	m	" F	ريارد

		Г								_	_											_							
	뚪									· :					•	:	•				: :								
5	18					•	•		:	: - ;	:					•	:	. :			: :			:	!	•		:	
	H	\vdash	_			;	- :	:	;	•	,		;		:					:	٠.		:	:	i	. ;	•		
	ত				-	:		:				_	<u>.</u>							i	:		:	,	-				
	8	┞		÷	÷	-	``` ,			1	:	:		-	<u> </u>			: .	<u> </u>		-		:		i	. :			: .
10	8		: :	•	i	:	: :		<u>:</u>	į		:	;	:		:	:	: :		<u> </u>	1 :	:	<u> </u>		<u> </u>	. !	:	:	. :
-	u	Γ				*		:		· ;					٠.					:	: :				:	: ;	•		
	Ē	_																							;		<u> </u>		0.0
	BC																												0.0
15	IBA BA																												0 0
	¥																												0 0
	MA																												00
	SAI																												00
	8																												00
20	8																	0	0										0.0
	ıΣ																												.0.0
•	춫	0	0	0.	9.6	. 0	0	<u> </u>	0	0	0	<u> </u>	5 · 6	9 . 6	0	6	s : 0	0	0	0.0	60	0 : 0	9.0	9	0	0	0	<u> </u>	.00
	¥ ₹	0	0	0	0 0	• • •	0	0.0	ه زه	0	© :	0	910	6	0	0.0	9,0	0	0;	9	10	0	910	0:0	0.0	0	9:	010	0 0
25	वि	1													1 1					<u> </u>	0	60	20 · G	9 1 6): 6	. 60:	9::	010	0
	AF																						916	4: -	· ~		<u> </u>	2 0	0.0
	AC	1								٠.		:							٠.		: 1			•		•		<u>:</u>	0 0
	¥	0	0	8	0 0	9:0	-0	<u> </u>	. 0	0	<u>.</u>	•	50.0	9 69	0	9.0	9 0	0	-0	0;0		<u> </u>	9 6				0	0 0	0 0
30	\geq																												0.0
	≥		1 :	:										i			•				,				,	•	_		0.0
	2																												000
	S																												0.00
35	0										0	6:	6.0																00
00		1										:							: :					•					.00
	Σ																												0:0:0
	×																												0 0
	上					:														:									
40	9	0		. 65	0:0		-					-	_	_		- -			_		_							-	 -
	E	L			:						_			•	1	~ .		_	~		, , ,	_					_	٦.٨	, m ~
	ပ	-	_	_	- ^	, –	~				<u>.</u>								:		:								
	\vdash	15	ي .	_	00 , 0	9		~::	1:4	·×	9.	٠.	œ : c	2 8	3	3	: S	. <u>S</u>	8	29:09	3:8	9.	7:5	2:2	2.2	7.	92	7.4	03979
45	8	03945	03946	03947	03948	9395	03951	03952	9395	939	9395	939	939	939	939	93	03963	939	93966	03967	939	03970	03971	S : 0	03974	03975	93976	03977	8.8.8
	\vdash	1	_				_	_														56.	9 5	20.00	94699	94798	04701	04702	84.705 84.705
	4	94679	0467	84672	04673	04675	04676	04677	94679	04680	04681	94682	04683	8 6	94686	04687	9468B	94696	04691	94692	869	04695	04696	\$ 2	Š	ઢ	ઢ	8.8	2 2
		1								<u></u>							- 1 -	· ·ko		<u>س اد</u>	ī	I	<u>س</u>	Olf-	- 1-0	اما	$\overline{}$	00 lo	-da
50		146	14	148	749	35	32	953 553	33,	956	3	35	35	96	396	96	96	96	96	96	97	6	, k	7	6	6	6	66	3980 3981
	1	33	3	3	333	3,	3	33	Š	F	m	mk	20/2	n m	m	mk	A) (L	'n	m	u) u	n	3	nk	7	J	3	3	w k	ոլու

5 B C C C C C C C C C		æ	1					;								;	:	1320	1	: ;	:		2857
10	5	<u>=</u>	1045										•	,	-	•	: :	1997		; ;	i	:	2483
10 Section		E	 -		•										:		:	- -		. :	:	:	
10		BG	230					:			•				٠.	:	: ;	204		:	,		198
20 Section	10	180	1 :					:	:		: .					:		• -		;	1		86
20 VY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,,	BE	X15088		•	<u> </u>																	542457
20 V V V V V V V V V		BC									•						.0	9 6	_		:		
20 VAD	15	8	<u> </u>				_								:				· .		٠		
20 V V C C C C C C C C		\$	<u> </u>												_:		*			- :			
25 C		AUA	<u></u>								<u> </u>										!		
25 Q																							
25 V	20	MO	1																		<u> </u>		-
25 V							•	- 1			-		- 1		'				_ :	•			
25 A		Z	000	9 69 6	9 69 6	000	0	9 9.	<u> </u>	0 0	. 60	0 0	0.	0 0	0.0	. 0	0	0	0	0.0	0	0 0	00
45		-	000	9 9 9	9 0 0	0.0	c	8	<u> </u>	· 6 · 6	0	0 0	0	0:0	0.0	9 6	0.0	0	0	0:0	60.	0:0	00
A A A A A A A A A A A A A A A A A A A	25	MG				<u> </u>														:	٠.		
A A																				<u> </u>	: :		
A		ব														<u> </u>			:		1 1	:	i `
A	20		000	000	0 0	0 0	000	· 0 ·	0 0	0 0	. 0	<u>0 · 0</u>	0:0	9 0	0 0	0.0	0 0	0.0	0,0	<u>.</u>	0	<u> </u>	00
47.04 04995	30	≥	000	0 0	000	0.0	0 0	0	0:0	00	0 0	0 0	0 (0 0	010	0	0.0	0	0	0 0	0	0:0	00
47.06		回		<u> </u>		:		1.2			1 1	;		: :		<u>: :</u>			<u> </u>	<u>:</u>	1 1		
AA AB<						<u> </u>	<u> </u>					٠.			_:	-				_ :		•	
AA AB<	35	\vdash				-	:				<u> </u>	<u> </u>	<u>: :</u>		,		<u> </u>			. !			لمخنث
AA BA706 BA706 BA706 BA706 BA706 BA706 BA706 BA706 BA706 BA707 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA708 BA709 BA		\vdash				·		- 1							;	; ;	. :		. !	:	: :		; ;
AA B C											:			. :	<u> </u>		:		• !	:	- :		
A B C E 04706 03981 3 04706 03981 3 04707 03981 1 04708 03983 1 04709 03984 2 04710 03985 1 04711 03986 7 04712 03986 7 04713 03986 7 04714 03986 7 04715 03990 2 04716 03991 2 04717 03996 4 04718 03999 2 04719 03999 2 04721 03999 2 04722 03999 2 04723 03999 2 04724 03999 2 04725 04000 1 04724 03999 2 04725 04000 1 04736 04000 2		\vdash	000	0 0	0:0	00	0.0	0 0	0.0	0 0	0;0	0 0	0 0	<u>. 6</u>	<u> </u>	:0	9 6	60	<u> </u>	9 0	0	9:0	<u>. 0 . 0</u>
A B C 04706 03981 3 04706 03981 1 04707 03981 1 04708 03982 1 04709 03983 1 04709 03983 1 04710 03986 7 04711 03986 7 04712 03986 7 04713 03986 7 04714 03986 7 04716 03997 2 04717 03996 4 04716 03997 2 04727 03996 4 04728 03997 2 04729 04906 1 04729 04906 1 04729 04006 2 04731 04006 2 04732 04006 2 04733 04006 2 04741 04012 1 04742	40	5	000	000	0.0	00	0.0	0.0	0.0	0 0	60 - 6	0 0	0:0	0 0	0 0	0	0 0	0	0 0	9 0	. 60.	0.0	0.0
A B C 64766 03381 C 64706 03381 C 64707 03982 C 64708 03983 C 64709 03983 C 64710 03985 C 64711 03986 C 64712 03987 C 64714 03986 C 64716 03997 C 64716 03997 C 64716 03999 C 64726 03999 C 64727 03999 C 64728 04001 C 64729 04002 C 64731 04003 C 64732 04003 C 64733 04003 C 64741 04011 C 64742 04012 C 64743 04014 C 64744 04015 C		T I				` -									.	-				:			
A 64706 6470		J	m	7 1	7	7 7	ν ~	.~ .	٠,٠	~ 4	m -	7 ~	-4 -		~ -	. 	~ ~	~	~		~	٦٠,-	7 7
A 64706 6470		Н,		4 N	9 2	. eo o	<u> </u>	- 2 -	· •	<u> </u>	~ .	o on	o -	1 7.	₩, 4	: 10	9.2	· 6 0 .	0 0	9. ⊶	7:	v. 4	9 (2)
	45	œ	8650 8650 8650	6398 6398	8398 8398	6398 6398	0399	6399	6399	6399 6399	0399	6339	9490	8.8	2 2 8 8	9499	8:8	9499	8.8	8	9491	9.6	
		A	% 7 % % % % % % % % % % % % % % % % % %	94709	M711	24713	94715	24717	2 2 2	24720 24721	24722	242.5	34725	94729	X 22 X	94733	94734	34736	24737	94739	94740	24742	84743
20 20 20 20 20 20 20 20 20 20 20 20 20 2																	:				_ ` 		
	50	2002	3983 3984	3985 3986	3987 3988	3989 3990	3991 3992	3993	3995	3996 3997	3998 1 000	4000	4001	400	4003	4006	4004 4008	4009	4010 4011	4012	4013	4013	401

	¥			•											1209										7,5985					
F	E		•			<u> </u>	:		:		:		:	-	1032	:	:								2820				11	
5	ᆵ	╁	-			:	:								-	, .	<u> </u>					:				•	_			_
	GB	╁	<u> </u>												28				_				,		166					_
	18	╁╌						•											:		;		-		97					
	8							:					;		: -					•	•	: :					:	:		
10	BE											:			104056				:			:			473531					
	8	0	0	9 0	0	0	0 0	: 6	. 6	0	6 :0	20:00	0.0	0	0	6	0:0	0.0	0	<u>69 : 6</u>	0	0	0.0	9 6	0	. 6	0	0 0	0	6
	M	0	0	0	0	0	0 0	0	:0	0	<u> </u>	2 0	0	0	0	· O .	0 0	o . c	0	0 0	0	0	0 0	2 . C	0	0	6 0.	Ø · Ø	0	0
15	A	0	0	0.0	0	0	0 0	. 0	0	0	0 0	0 0	0	· 6	0	0	0 0	0.0	:0	0 0	0.0	0	0.0	9 6	0	0	0	<u> </u>	0	0
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	0	9	0	0	00	. 0	0	0	0 0	S 6	0	0	0	0	0 0	0	0	9 6	0	0	0	9 6	· 0	. 0		⊙ · ©		
	M	1					<u> </u>		_	-	-	9 .6			0		00 0			9 0				9.6	_			S . S		
	AS	1					0 ~	:																				<u> </u>		-0
20	\overline{A}	1					7 6																					<u> </u>		<u>.</u>
	18	1					0 0																				•			9
	A	0					0 0																		•				. 60	-
	X	0					0 0		•			1									-							0 ,-		
	Į₹.	,		;			©:©																					6 6		
25	Æ)			-		7.7														•						-		, =	=
	등	1		•			0 0																			0	٠. ت	<u> </u>	.0	0
	₩	0	9.0	0 0	. 60	9:0	0 0	. 0	0	0 0	9 0	9 6	. 0	0	. 0	· ·	0 0	0	0	0 0	0	0	· • •	9 6	· •	0	<u>.</u>	6 -	0	0
	×	1					9·6												•				· ! _							
30	3	1					<u>.</u>	:													1 1		٠							_
	음	1					<u> </u>								٠.				*	- 1										
	15						S) (S)							•						;										
	6		9 6	;	٠.		9 0	:											•											
35	6	0.1	0 0	. 60	•	0.0	D · G	0	0	0.0	0 0	9 0	.0	0	0:	0	0.0	0	0	9 9	. 0	0.0	9 9	0	0	0	©	<u> </u>	.0	0
55	×	0	0 0	0	0	0	9 0		0	0 0	9 6	0	0	0	0	0	0 0	. 0	0	0 0	0	60	9 0	0	0	0	0	0 0	0	0
	\\ \frac{\times}{2}	0	9 6	0	0	60.0	0 0	. 0	0	0	D 0	0	0	0	0	0	9 6	0	0	9 6	0	0	<u>s : c</u>	9	0	0	0	0 0	0	0
		0	0.0	. 0	0	0 0	0 0	0	6 0.	0 0	9 6	o . co	0	. 60	6	0	9 9	. 0	0	0 0	0	0:	S G	0	0	0	0	0.0	0	0
	5	0	<u>s c</u>	9	. 60	60 (9 0	. 0	0	<u> </u>	<u> </u>	8	0	0	0	0	0.0	6	0	<u> </u>	0	60:1	9 6	0	0	0	0	0 0	0	0
40	F	_					-											•												
	Ш.		m	1 +4	~		n m		~		<u> </u>			~	9	4	7		~		~		4 ~		_	-	~:		~	_
	ပ																													
	├	21	2 0	8		2 :	2 2	S	9	2 2	9 6	1 8	31	. 22	8	¥ .	2 8	32	80	2. €	4	7	5 4	\$	46	4	80 (€ . Š	.21	22
45	8	0401	94618 94619	04026	8	940	04024	940	80	8 8	2 8	8	8	8	3	8	04035	\$	8	2 2	20	8	2 8	3	.8	8	કુ	04049	04051	8
	\vdash	45	6 5	8	88	2 2	23 %	54	SS	2.2	, %	8	38	61	79.	3	8 %	.8	62	8 6	9	7	2 %	۲.۲	3.	92/	7	84778	88	81
	4	\$ 3	ŠŠ	3	2	\$ 3	8 753	\$	8	\$ 2	Š	8	8	\$	8	\$	કે કે	ફ્રે	\$	3 8	ક્ર	કે	g g	ક્ર	ફ્રે	ક્ર	ફ્રે	કે કે	ક્રે	4
																						•					<u> </u>	<u> </u>	h	<u> </u>
50			720	121	22(252	4025	32		770	3;	3	3	33	34	33	337	338	336	4	34,	8	1	24	04,	9	4	32	02,	05.
		₹₹	ᄾ	4	₹ŀ	₹6	4	₩	٤ŀ	4 4	4	A	4	4	4	4	₹ ₹	4	4	<u> 4</u>	4	4	1 4	4	4	Ť	4	4 4	4	4

	BK	799	1971
	8	462	1830
5	16	ਜਾ : ਜਾ ਦੀ ਜਾਂਦੀ	- : -
	98	148	9
	BB.	£	86.5
10	36	7319	22.68
	U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		× <i>o o o o o</i>
	©		. - 1:0:0:0 0
	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000	00000
15	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0000000000000000000000000000000000000	0 0 0 0 0
	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N	0000
	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 + 1
	A a a a a a a a a a a a a a a a a a a a	<u> </u>	<u> </u>
20	200000000000000000	<u> </u>	
	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	<u>4</u>		
	V 0 0 0 0 0 0 0 0 0 0 0 0 0		00000
25		ਾਜਾਜ ਜੋ ਜਾਂਪਾਜ ਆਪ ਜਾਜ਼ਜ਼ ਜੋ ਜ ਜ ਜ	
	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.0.0.0.0.0.0.0.0.0.0.0.0.0	0.0.0.0
	< 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000	0.0.0.0
	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
30	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
			<u>. : :</u>
•	N		. : .
35			
	888888888888888		
	× 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	
	(J 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
40	w :		
	<u></u>	1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	~
	55 55 55 55 55 55 55 55 55 55 55 55 55	8 8 2 2 2 2 2 3 2 2 3 3 2 3 3 3 3 3 3 3	88 82 88
45	B 004053 004050000000000	94969 94071 94072 94073 94075 94077 94078 94081 94082	04084 04085 04086 04087 04088
	783 783 783 783 783 784 795 797 797 797 797 797 797 797 797 797		04814 04815 04816 04817 04818
	A 04783 04784 04787 04787 04787 04790 04791 04791 04791 04791 04791 04791	94799 94800 94800 94800 94803 94805 94805 94805 94805 94805 94805 94805 94805 94805 94805 94805 94805 94805 94805	3 3 3 3 3
			त्वज्ञाय
50	4055 4055 4055 4055 4065 4065 4065 4066 4066		
30	- Lalalalalalalalalala	<u>alalalalalalalalala</u>	<u> alalala</u>

	ž				2411		~ .										874									
	E				2311						-					,	517	•					1			
5	E	1			-		•		٠								~ :	•				-	: .			- :
	100	1		-	101												=:									
		-			<u>8</u> .												8:			-		<u> </u>	:			:
	Ë			•	<u> </u>		٠				. 1						<u>-:</u>				:		•	•	: :	<u>:</u>
10	BE				M65217												X02317	-								
	100	0	5 6	. 0	0	0.0	.00	9	0.0	0	0	0 6			5 . 60			•								
	줊	0	2 6	0.0	0.0	0	0 0	0	0 0	0	0	0 0	0	0	0						_	_ :				8 8
15	F	0	9 6	0	0	0	0 -	• 0	0 0	0	٥.	0 0	0	0	0 0	0	Ø 6	0.0	0.0	9:00:	©	<u>o</u> o	0	00	٠.	00
	S	0	2 6	0	6	0	0	0	0 0	9.6	0	0 0	0	0	0 0	0	0,0	: 6	0.0	0.00	⊙ ∵	<u>o</u> ∶o	0		.0	0.0
	₹	0	2 0	-	0	0	60 . 6	9	0 0	0.0	0	0 0	9	0	0.0	0	0 0	0.0	0 0	0.0	0	0.0	6	0.0	.0	00
	AS	0	<u>s</u> e	0	0:0	0	0 0	0.0	0 0	0	0	0 0	0	0	o ; o	:0:	010	. 0	0) · (S) :	Φ.	⊘ : ⊘	. 69 !	0	.00	0 0
	À	0 0	S 6	0.0	0	<u> </u>	0 0	0	0 0	0	0	0 0	0	0.0	0.0	0	0.0	0.0	0 0	0	0:0	0.0	· 60 ·	0.0	- 60 -	<u> </u>
20	ð	6	S . C	0	0	0	60.6	0	60 6	0.0	0	0 0	0	0	0	: 0:	0 0	.0	0.0	0	0	⊙ .⊙	: G	00	0	00
	A	0	2 0	0	0	0	0 0	0.0	0:0	0	0	0 0	0	0	0:0	0	0 0	0	0 0	0.0	0	⊙ · ∼	0	Ø:0	0:	00
	¥	0	9 6	0	0	0	60 6	0	0.0	0.0	Φ.	0 0	0	0	0 0	0		0.0	0.0	0.0	0	0	.0	<u>0:0</u>	0	00
	Ħ	0	9 6	0	- 0	0.0	0.0	. 0	0 0	0	0	6 6	. 0	0.0	0 0	: ©	0.0	10	0.0	0	0.0	010	0	0.0	٠ و٠	00
O.E.	\dolday	0	9 6		~ •	9 6	00.0	0	0.0	0	0	0 0	0	0	o · c	60	000	0	0.0	0	0	o o	100	- ; 6	60.	00
25	A A	~ `	- -	-														4 -						م .	-	
	AC	0	D: 0	. 0	0	9 6	0 0	: 6	Ø: 6	0.0	6 0.	o o	0	0.0	0	100	0 0	9	60.6	9169	0	စ္မစ	0	⊕ ¦⊕	9	ေရ
	ব	0	D 0	0	6	0 : 0	0.0	0.0	0:0	:0	0	0.0	:0	0	0 0	0	0:0	0	0 0	10:	O	0 0	8	<u> </u>	0	0 0
	×	0	0.0	0	O . O	9 6	0 0	0.0	0.6	0	0	0 0	0	0 . 0	0 0	:0	0.0	, 0	0	0	0:0	0.0	0	010	· O .	00
30	3	0	0 0	6	60 6	0	0.0	.0	Ø · Ø	0	0	0 0	0	0	9.0	0	0;0	0.00	0 0	0	0.0	0 0	0	0.0	. 6	0 0
	旨	0 0	o 0	. 0	0	0 0	Ø: 0	, O.	0 0	0	0	6.6	0	0	0 0	6	0 0	0	0:0	0	Ø ;	<u> </u>	0:	0 0	6 0.	0.0
	S	0 0	0 0	0				•		•										· · · · · ·					_	0 0
	0	0 0	9 6	6	60 - 60	9 6	0 0	0.0	0.6	0	0	0 0	0	0	0.0	0	010	0	6	افاد	0 :	9 9	0	0 0	0	<u>6</u> 6
	0	0 0	0 0	. 6	6 . 6	9:0	0:0	. 6	Ø: 6	0.0	0	0 0	0	0.0	<u> </u>	0	0 0	0	0:0	10	0;0	0 0	0	0:0	· Ø ·	00
35	├															,							•	-		00
	Σ	I														•			. :				1			0.0
	×																									00
	ᆫ																									
40	9	0	9 9	•	·	- 0	0.0	· 6	<u>∞:</u>		<u> </u>	<u> </u>		<u> </u>	9 0		0.0		0.0							0 0
	ш																:	:	:			:				
		2	<u> </u>	m.	m -		1.7	2			1		~				m	• ,	~ ; ~	•	~	⊸, ∽	. –	4.∨	7	
	ပ																	•		· :				. :		
		68	8 5	26	6 3	04095	04096	04098	04099	<u> </u>	04102	8 103	04105	04106	94 168 94 168	94109	94119	04112	113	04115	04116	04117	94119	120	22	04123 04124
45	8	04089	0409	04092	04093	g g	2 2	2	8 8	04101	8	8 16 8 16 8 16	8	\$ 9	8 8	્&ે	8 8	ક	8 8	2.8	8	8.8				
	-	61	2 2	22	2 2	5 %	22	. 62	8.5	2	g.	¥ %	9	33	2 5	40	41	. 2	04844	46	04847	04848	04851	94852 94853	854	04855 04856
	A	04819	8	04822	2482	04826	04827	04829	94830	04832	04833	94834 94835	04836	04837	94839 94839	8	\$ 8	ઢ	ž ž	\$	ર્કે ક	ž ž	8	₹.₹	8	8.8
		<u> </u>						, ,		, ,			-			<u> </u>	Te.	· land					<u>ہ</u>	_ h	<u></u>	=12
		6 6	92	6	94	96	4097 4098	6	86	02	6	4104	90	òk	36	빔	4111	F	4114	Ë	<u>-</u> 6	4118	\mathbf{z}	2/2	2	4124
50		46	4	위	56	6	40	9	<u> 4</u>	4	4	4	41	4	4	4	4	4	4	4	4	ৰ বি	4	4 4	4	4 4

	В	
5	6	
	0 814	
	ш	
10		
	3	
15		
	V	j i
20		
20	Q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • • •
		·
		,
25	A a a a a a a a a a a a a a a a a a a a	i i
	<u> </u>	
30	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	000000000000000000000000000000000000000	0000000000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	interest and the second of the second
35		
33		
40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000
	u :	
	M 4 4 N 4 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 4 N 4 N 4 4 N	ν.ν:χ: φ <u>α α α α α α α</u>
45	04125 04125 04126 04129 04139 04131 04135 04135 04135 04135 04135 04136 04142 04142 04143	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
70		94158 94158 94158 94158 94158 94158 94158
	94856 94861 94861 94865 94865 94865 94867 94877 94877 94877 94877 94877 94877 94877 94877 94877 94877	
50	41126 41127 41127 41133 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143	44152 44153 44155 44158 4158 4159
		4153 4153 4158 4158 4158

7
_
_
O
-
2
ದ
Ę

	æ	á					661									ļ	742	: 1	:				:				
	180	1					297				-					Š	23%		:				:		ŧ	•	
5	E	;				•	-	,		_	•					•	-	-		: '	:		i	:			-
	10	5					9				-						20	: ;	:	;		;	;			:	-
	F B			·			-8			•							o :		:	!	:	i	-	: :	-	-	-
10	- B	<u>}</u>			<u>.</u>	:	· 	· ·									э. 	: :	<u>:</u>	!			: :		•	:	· -
70	BE						03785									Ş	47887							: :	:	:	
	ŏ	10-	0 0	.00	0.0	0.0			o -	+ 0	.0	<u> </u>	:0	0.0	0	0.0	9 0	0.0	9 6	0	0	<u> </u>	9	0	0.0	:0	0
	3AB	6			0 0																						•
15	A A				0.0															:							
,,,	B	. 0	0 0	0.0	20.																						
	AL	0	Ø: Ø										0														
	AS	5 0			9 6																						
	¥				0:0																						
20	8				0.0																				٠.		
	₹				8 8							:															
	ΑK	7	<u> </u>		9 0						1							· :								<u>. </u>	_
	V				9 G																						.0
25	¥				1 0																		. =	.			0
	S				<u>. 6</u>												0:0	.0.	0 0			5 · G	6	0	D . C	0	0
	4	' l			0 0											0 0	9 6	10010	<u>:</u>	0	010	<u>5 6</u>	. 0	· 60 :	*	1	
	×				2 . 0				i		٠.									, ,		,	•	: -			•
00	Ľ	+_			S . CS														0:0								
30	3	6			9 69						٠.							7 1			6 ;	9:0	0				
	믄	-																									
	LS S	1			0:0		:								:						•						_
	임	6	<u>.</u> ⊗∶⊗	0.0	<u> </u>	8	9 0	6	0 0	. 0	0 !	<u>.</u>	6	0 0	0.0	0,0	<u> </u>	0	0 0	0	0	<u> </u>	ंड	0	<u> </u>	0	0
. 35	6	100	, ⊗;⊗	: :	20.0	<u>60 · 6</u>	;	8	<u> </u>	9.69	0	<u> </u>	6	0 0	8	0.0	0 0	. 60 .	0 0	0	<u> </u>	s : c	· 60	0	0 0	.0	0
	Σ	-			9 0			٠.			٠,	•															
	ľ	• 1			0.0												-										
					. دی: د							,							٠.	: .					i	: .	
40	9	-				- : -		_										<u> </u>		: :	-		:		-:	:	
	<u> </u>			10 1	n . ~i .	~ .			4.0	. ~		~ -			. ~				: 1 M	·		٦.٨	1,-	·m		.~	.~
	ပ			•		-1			•				:				•	: 1				:	:		:	<u>:</u>	
	H	5	3 6	2 3	8 8	29	8 8	8	7.2	84173	174	94175 94176	04177	04178	180	181	183	184	186	187	188	189	191	192	193	195	196
45		0		04164			8 69		94171						_			04184	8:8	8	8	\$:8	8	8	8 8	8	6
	_	04900	24902 24903	94904	04907	04908	04910	94915	04913	4915	04916	04917	04919	04920	04922	04923	94925	04926	94928	492	£	04940 04940	9	8468	04950	198	1498
	<	6	\$ \$	& &	o d	o d	\$ &	Ġ																			
	\vdash	25	24	5		<u></u> ω σ	9	E	VI.	14	٠	20	œκ	<u> </u>		32	345	5	70	88	6 k		92	6	44	96	6
50			===		4167	41	4170	4	4 4	F	4	<u> </u>	4178	45	F	<u> </u>	1	F	4	1	₹	4	4	4	44	4	4
		170	<u> </u>	نلت	لتب	ثلت		تت	~~		بن		نند	-1-	لند		<u> ت</u>		_				-			_	

	BK			3970	\$693			-	13.50	3			4637	_				3233	· ,		•		;		1599	2359			
5	18			3429	540					}			4163	;	•			2875			:	÷	: :		877	1993	: :	:	
Ü	E			-	_	_	, ,				:				•	:				:		İ.			 -			•	
	BG			312	460		:		:2				582	:	:	:		197	: :	:	;	:	;		315	370	: .	:	
	1			98.7	₹.	-	: ,	;		•	:		93.1					96.9	:			:	: :	-	97.4	8.8	! :	:	
10	8		_				·	:	: 0		:								- :		_	-	: ; : :			. و	· ·	-	
	ßE			M97935	M11233				X14618				MS9911					103426	: :		:			i	M87789	08189	:		
	BC	0 0	0			0.0	. 60	0	<u>ه. ه</u>	0.6	0			9 6				o∵ o								9.6			9.6
15	BA	0 0	0		0 0		. 60		9 9	_		_		0 0	0:	<u>.</u>			6							9 G	-		9 0
70	AA	0 0	- 6	0	<u> </u>				<u> </u>			<u> </u>		9 69 7 6	- 60		o -		:		-1 · G			•		. 0			9 6
	ILAW	0 0					_					60.	0	S 62	6	6.	0.0	0.0	. 0	0 :	2 . 6	0:0	0	<u>o</u> .	0	0 0	0:	0 0	0
	ASAL	0 0	0	0	<u> </u>	0.0	0	0	0 0	0.6		0	0	s 6	0	0	0 0	0.0	· © .	0.0	5 6	•	0	0	0	0.0	0	0	S 6
20	À	00	. 0	0	© : ©	0.0	0	0	0:0	• 6	60	0	Ø · 6	0 0	0	0	0 0												9 6
	Ad	00			9 6			,	60 6			6	_		. 6		9 9				s c		9				:		0 0
	AM	0 0	0		<u> </u>												69 G								_ :				
	IAK			_	4	4	_												;		7:-				<u>~ -</u>	•	.~		1
25	AGA	00	•	0	0 0	0	0	⊙ ∵	0 0	6	0	0	0	9 6	0	0	Ø: 6	0:0	0	0.0	<u> </u>	0	0	0	S . S	s: 6	0	0 0	0
	AF	00	0		Ø : Ø														٠٥.							0:0			
	AC	0 0	6	0	0.0		; ;								i			•					. !				. 7		
	A A	0 0					; :	- :			:						0 0				•						•		9 6
30	_	0 0					;												. :								<u> </u>	_	
	3	0 0					:	- 1			ι.																		
	l S	0 0		_			<u>: </u>			•				9.0					. :								-		0.0
	8	00	.0	0	0 0	9 0	0	0	0 : 0	<u>;</u>	.0	0	0 : 0	9.0	0	0	<u> </u>	9:0	0	0:0	s c	. 6	0	0	0 0	9.69	0	0	o . o
35	0	0 0								:				:	: 1	:			: :		;					÷		- :	o . co
	Σ	0 0																											
	×	0.0																											
	-	0 0	0	0	0 0				•	:											•								9 69
40	9	0.0	0	0	σ · σ	9	• 65	0	0:0	0.0	0	0	0	2 · G	; ©	0:	69.6	. 6	.0	© ; (9.6		0!	9	⊙ . 6		. 69 :	<u> </u>	9 0
	ш															:							<u>.</u>			44			
	ပ	2	7	m	▼ -		: -	7	-	· -	~ ~	1	4,	. .	.~	-		ייי ר	-		• - : :		· .	•				:	
45	_	04233	04235	94536	04237	3 8	04240	241	24242	244	04245	04246	94247	04249	04250	04251	04252	254	255	256	25/	523	992	1561	1262	26.5	4265	4266	04268
	3																									6.6	<u> </u>	<u>~</u>	8 6
	4	05031 05033	05034	05035	95037	05040	05041	95042	05043	95945	98946	05047	05051	05053	95054	95055	95956	95959	99950	05061	95063	9896	05065	99050	05068	05070	05071	9507	05075 05075
50	 	7 7 7	100	<u>~</u> !	ည္တစ္	9	Ę	21	<u> </u>	5	9	Ç	<u>∞</u> σ	<u> </u>		25	25	25.	20	2	96	9	9	29	Sk	59	99	79	969
		4234	42	25	4 4 7 7	42,	45.	42,	45,	42,	42.	42	25	42	42	42	42	42	42	45	476	42	42	42	4 6	42	42	42	42
										-																			

	B,			1981		. ;	: :			6252		1817			1231		; ;		:
	8		•	818			• .		 -	2235		1666			1025	922	3	:	
5	BIT				: .				:				-				4	<u> </u>	
	BG		_	246						962		. 69			331	274	:		
	BF			95.1	. :					97.9	•	100	•		9. 96		:		
10	BE			29050						3241		61869			3090		:		: !
	6	000	9 0 0	_ <u>×</u> _	9.00.0	- 0 0	. 60 . 6	- 6	0.0	9 793	0 0	×	Ø · Ø · ·	. 0.0	2 X	20.0	: 69 : 6		
	AB	000				<u> </u>													0:0:0
15	ΛYΒ	000	S 60 : 6	9 69 6	D G	000	0 0	<u> </u>	<u> </u>	. 60	0 0	@: m:	6 A .	2.0:	0.0	0.0	. 60 . 6	0.0010	0000
75	N N	000	9 0 0	0 0	9 00 0	0.0	0 0	0.	<u> </u>	0 0	0 0	00	000	9 0	v. 0	0 0	0 0	0.00:0	
	1	0.0	0.00	0.0	9:00	0.0	10.0	· Ø i	0:0	. 69 : 6	9.00	9 9.	0.0	0 0	- 0	0.0	. 6 i 6	:0:0	10100
	AS	6 6 6	9.00.0	0.0	0:0	0.0	0.0	0 0	0 0	6 0 . 6	0.0	0.0	0.0	0.0	 6	00	60.6	0 0	000
	¥								·								·		000
20	AO			•														:_	.000
	W															٠			000
	AK		1 = -		1.0						1 = 1	3 O ! (_		_	- m			0.00
	\ V	0 0 0	0 0 0	0 0	9.00.0	0.0	· 60 · 60	60	0 0	Ø · -	1.00.0		9:00:0	<u> </u>	0:0		<u> </u>		
25	₩ W	0.0.0	000	0 0	0.0	0.0	0.0	0	0:0	0:0	0.00.0	<u>.</u>	S 60 : 6	9 9 9	0:0	00	0:0	· o · o	10:00
		000	000	0:0	0.0.0	0:0	0.0	: 60 :	0:0	Ø: 6	. 0.	S : O : C	9 0 0	9:01	9,0	0.0	00	0 0	0.0.0
	\$	000	000	000	0.0	:0:0	0.0	0	0 0	0 0	000	9:00:0	9.00.0	0.0	0:0	00	0:0	010	000
	Σ	<u> </u>	000	0:0:0	0.00	00	⊙ ∶©	0	2 0	0 0	0.00.0	9 69 6	9:09:0	9:00.	0 0	00	0.0	00	000
30						<u> </u>	:		<u> </u>			.1	<u> </u>		<u>:</u>		<u>:</u>		
						:	<u> </u>	: :				:			: .	:	•	<u>: ; </u>	0:00
				<u> </u>	<u> </u>	<u> </u>		: :	: +				<u> </u>	1 .	<u>:</u>			<u> </u>	0 0
	Н,				·				•	- :		, :						_ :	0 0 0
35	Ш,	000		·		i	•	· .	: ;	•	<u> </u>	' .	1 :	:	: :	• !	•	<u> </u>	
									:					:	• •			:	000
	\Box					_ :	:		-					• •					000
	\Box					<u> </u>	-					-	: :		· .			• •	S S S
40					-				<u> </u>							•			
	H	, , ,	7	2 1	4.0					- ~	~ -		1-m m	٠٠٠٠	<u>, </u>	- 9		N	N
	0														•	۳.			
	19	285	2 2	4 %	2.2	2.8	8 8	28	2.4	8 8	20.8	. g 9	6 6	6.6	56	9 6	8 6	8 5	8 8 8
45	E §	04270 04270 04271	9427	0427	04276	04278 04279	04280 04281	25.2	\$	£.\$			04291	.8.3	8	ž ž.	8.8	2.2	04302 04303 04304
	976	95977 95977 95979	989	982	05085 05086	987	68.0	260	89	960	8 6	163	05105 05106	107	8.8	111	211	114	05116 05117 05118
	A	8 8 8	8 8	8 8	8 8.	80.0	8.8	8.8	3.8	8:8	8 8	S	8.8	: 8. 8	3:83	8 8:	8 8	8.8	8 8 8
	É	E E	2	20	70	<u> </u>	- N	<u> </u>	12		<u> </u>	DE	25	45	10	<u> </u>	20	<u> </u>	ভ্ৰম্
50	45	42	42	42	42	427	427	42	421	421	42	427	423	42	14	427	43(43(4303 4304 4305

	ž		·					-			į						696		:			1778	1:					
5	8						:		:			•		•			735			:	:	1346	٠.			•	•	
	H								.								-					-	•					
	<u>BG</u>								: •			:	:				88.		:			250	}:					
	BF.						:				:	:					98.9	•				99	;					
10	BE		-			<u></u>					•	•					(59445		:			23808	}				 	
	80	0	2 0	0	0	0 0	0	0 0	0	0	0 0	0	0	0	0	0	<u>6</u> 6	.0.	9 0	:0	0	<u> </u>	0	0	0.0	0	. 60	0
	8	1															0 0		•									
15	AY	ł															0 -							•		•		
	⋛		:								•						00								•	٠		_
	SA	t													_		0 0											
00	₹	ı							1 :								0.0			٠ :						•	٠	
20	PA	0.0	S &	0.0	0.0	0 0	٥.	⊸ •	0	0	9 6	0	.00	o . c	0	0	0 0	0	- 0	. 60	0	0.0	0	0	00	0	6	0
	F	i									*						00											_
	AK	0	D: 0	0	60.0												Ø · Ø						0					
or	ĠΑΙ	7	<u> </u>	i									:	-			2 0								<u> </u>			
25	₹										- 1			•			<u> </u>											
	S	ł															0 · 0											
	4	0 0	9 6	0	60.6	<u>.</u>	60.6	0	: 🗷 :	60 0	0 0	.0	0	6		.0	0.0	~	0 ; 0	0	0 0	9 6	. 60	0	0 0	6	S .	0
	≻	0 0	9 6	0 0	916	9 69 ;	⊗ 6	9 69	0	0	9 6	10	0	9 . 6	0	0	0.0	0 0	<u>ی د</u>	0	0:0	0	6	0	0 0		_	0
30	3	0	9 6	0	0	9 69	0 0	0	0	0	0 0	0	•	0 0	0	0	<u> </u>	0	9 0	0	⊙ . o	9 6	6	0	00	0	o	0
	5	0	0 0	0	0.0	0.0	60.6	0	0	0	<u> </u>	0	0	Ø : 0	0	0.	0.0	0	0 0	0	0 0	0	0	0	⊙ ∶©	60	0	0
	S					٠.			•			;		- 1			<u> </u>	*		: .1		•	•			•		
	Ø				•							: :		:			0 0											
35	0	l l															0 0											
	Σ		•									1 .					<u>6.6</u>									: .		
	×	ł															00		•									
		l															<u> </u>											_
40	9			_			_			_		_	_					_				<u> </u>			<u> </u>		<u> </u>	_
	E	1,	v: m	-	~-~	·		, 	~					~ -			~ ~	.m.	2 2			4, -4		·	m. m		. —	-
	၁																:									:		
45	8	04305	94307	94308	04309	94311	04312	94314	04315	316	04318	64319	04320	04321	04323	04324	94325 94326	1327	1329	1330	04331	04333	04334	04335	84336	4338	4339	4340
	4	05119	05121	95122	05123	05127	05128	05130	05132	05133	95135	05136	05137	85138	9514	9514	05142 05143	05144	05147	9514	05149	05151	951	051	05155 05157	951	051	951
		io h	m	6	ᇊ	- K-1			io h	_ <u> </u>	<u> </u>	5	<u>_</u>	<u>J</u>) ler	io k	عام	leo le		-	N/m	্যক	ls.	٠	\ <u>\</u>	த		=
50 .		300	300	2	31	4312	4313	31	4316	~E	3	32	32	36	32,	32	4326	32	33(33	200	333	33	33	ulu ulu	33	134	34
		7 7	4	V	4 4	4	4 4	4	4	4 4	4	V	4	1 4	4	4	4 4	4	4	4	4 4	4	7	4	4 4	Z.	7	4

	¥									-									:			3511			4117		
5	Ē				-					:									:			3459			3826	,	:
	18						·					•							:		٠		•		7:	:	:
	BG											• •							:			SS			2	·	
10	BF																	;				8	:	:	8	:	:
	BE																		:			19597			10284	÷	:
	BC	0	6 · 6	0 0	0.0	0	0	9 0	.0.	0.0	0	. 60 . 6	9 6	0.	0 0	. 6	0	9.6	. 0	0.0	0.0	6	© : 0	0	<u>. 6</u> . 6	9 9	.0
15	₹	0	0	0 0	Ø · 6	0	· O · 6	9 . 0	0	9.6	0	.0.0	9 6	· Ø.	0.0	0	0	2.0	: ©	60.0	0	· Ø,	0:0	0	0	S 6	.0
70	×	1			9 9	9	0												•								
	AUAV	0	0 0	9 0	000	9 9	60 6					0 0			٠							٠.			:		
	AS/	6	0.0	0	Ø:-	0	0:0	0	0	<u>s: 0</u>	. 0	0.0	0	0	<u> </u>	. 0	0 :	0,0	Ö	0 0	0	0	0 0	S	0	0 0	0
20	A		69:6	0	0.0	6	0 0	0	.0	9.0	0	0	9 6		0 0	0	· 60 . 0	9 6	۰۵.	6 9 · 6	٠. ٦	60	9 6	0	0	0 0	
	M	⊥.			@ : G									<u>: </u>				•	:	<u>:</u>							
	13	<u> </u>			0.0												• •	٠.			.:	: :		•		:	_
	ĬŽ	0			0.0		9:0																		- :	·	
25	₩ B	0	0 0	9 69	0.0		0 0				_											· .					
	IŞ	0	0 0	0	0 0	0	0.0	0	0:0	9 6	. 60	0.0	. 0	- 60	<u> </u>	0	6	: 9 : 0	0	0 0	. 6	.0.	9 6) · O ·	0 6	0	ि
	0	0	0.0	0.0	0 0	0	0 0	0	0.0	0:0	0	0.0	0	0	0.0	0	0	0	0	<u>o`o</u>	. 60	0	9 6	10	69;6	0 0	ं
	द्र	0	0.0	0	0:0	0:	0:0	0	0;0	0	0	0.0	; 0	0:0	0 0	6	0	0 0	0	0 0	6	0	0	0	8	9	0
30	7	0	0 0	6:	0 0	0	0:0	.0	0.0	010	0	0 0	0	0	0 0	0	0 0	• • •	9	0:0	0	0	S S	0	<u>oic</u>	9	0
	₹	0	0.0	0	00	0:	6 6	0	0 0	9	0	Ø . Ø	0	.0	0 0	.0	60.0	0	0	0 0	0	0	20.00	0	0.0	0	ि
	9	0	0 0	0	00	0	00	0	0 0	. 0	0	0 0	0	60	0 0	0	0	9	9	<u> </u>	0	6 0.0	9 0	0	6 6	9.6	0
	S				0 0	:										. :	:	: `	1			٠.	_ :		:	·]
35	0	<u> </u>			0 0	· ·	· ·	• •	_ :										_ :		: .	<u> </u>		-			
33	0				<u> </u>		•	:	. :	: :	:			: :	;		:		_ :		: :		<u>:</u>	: .	_ :		
	Σ				0.0														:				:				
	¥				0 0									٠.		·							,				
	上									-		_						-			· .				:		┙
40	9	0 0	9 0		Ø · Ø	S -0	<u> </u>	· ·	9.6		<u> </u>	<u> </u>	_			_	⊙ ∶6		0	5 .09	:00	9		. 69			_
	E					_		:										-		· .	: :	•••			.		
	ပ										Ψ.			~ -	. ~	- ,				:							
45	2	04341	04343	04344	04346	04347	94348 94349	04350	04351	04353	94354	94355 94356	04357	04358	94360	04361	94362	36.	34365	8367	04368	04369	22.2	34372	84373 84373	04375	94376
	\vdash																										- 1
	٨	05161	05163 05163	95164	95166 95166	92168	62120 05120	05172	05173 05174	92176	05177	95178 95189	05181	05182	05184	05185	05186 05187	05188	05190	95192	05194	05195	05190	95198	05199 05280	05201	05203
50		302	44	45	4347	86	50	5	532	2	3	2/2	28	59	9	62	54	65	99	68	69	2	12	2	Ŧ	9	同
		4 4	43	43	43	43	43	43	433	F	4 k	433	43	43	43	<u> </u>	43	43	43	43	2	43	43	8	43	43	43

	æ						1044										-			:		1299	,	3030			1634	
5	፷					···-	790			:				•					:	:	:	1236	-	0027			2166	
	E								. ,				:						;			. –	. •	- -				
	98						254												:	<u> </u>	:	2	. •	5			9 . 7 .	
	BF						98.4								:		:	. :	:			98.4	: 8	2	: .		2	:
10	ш	\vdash			_		125		:							•			•	,	,	959				. 6	2.	
	8						7											_	0.0	0.6		₹.	5	₽	.0		<u> </u>	_
	<u>BC</u>	1					0 0																					
15	BA						0.0						- 1															
	₹	1					0.0																					
	4						~ .																					
	S	0	0:0	0 0	6	- 6	0.0	0	8.6	<u> </u>	. m	0	60 6	9	0	0 0	9:0	0	<u> </u>	- G	0	0	0	0	0	0	0	0
20	₩ ₩						0:0																					
	A	1					· 🗝 · 6														•							
	AM						. 69 . 6																					
	AK	0 0					.0																					
25	₽ B						.6.6																					0
	AHA						0.0																					
	10						9.0																					
	1	0	6 6	0 0	0	<u> </u>	0	۰. م	0	<u>o . o</u>	0	0	<u> </u>	9	.00	0:0	0	0	0:0	5 6	9:0	0	S	9	0	<u>6</u>	: 0	8
30	X	6	010	0	0	0 0	0	0 0	0 0	<u> </u>	0	6	<u>6</u>	0	0	0 0	0	0	<u> </u>	9 6	0	6	0 0	8	0	0	9	
00	3	60.0	0 0	0	. 0	0:0	0.0	o o	0 0	0	0	0	0.0	<u>.</u>	60.	0 0	9:0	0	9	<u>5 ' 6</u>	9	.0	60 . 0	⊅ ¦ Ø	© :	O . O	9:0	
	5	6	Ø . Q	0.6	0	0 0	0	8	0	o · o	60	6 0 .	0 0	9 69	:0	0010	9 6	0	910	5,6	6	6	8	o∶e	9	9 9	• ;	
	S						0																					
05	0	0	9 9	9 0	0	9 9	0:0	0 0	0 0	9 . S	0	6.	<u> </u>	0:0	· 60 ·	0.0	<u> </u>	8	0	2 6	1 0	8	0 0	0.0	. 65 .	60.0	5 6	
35	0		-				8 6		• •			ľ		:				: :		1								
	Σ	1							,				1															
	×						0 0																					
	上	1					0 0		- :																			
40	9	0	so . c	9 69					- 60 - 6		_	<u> </u>														÷		_
	Ш	<u> </u>			mil										. =		11	_		, -	. ~			-, ~	. =			5
	ပ	['	~ ~		77 1.1	~	. •	<i>-</i> ,		• • •	•										:	:		٠				
45		2	8 6	89	18	2 8	4	28.0	. 26	0 60	04390	16.	04392	9.5	395	94396	398	04399	8	100	94403	404	405	04400	94408	6	411	1412
	8	<u> </u>	04378			8 8		94386	04387														\$.5		٠	<u>8</u> .6	3 6	8
	4	95204	95205	05207	80250	05.209 05.210	05211	95213 85213	95214	91750	95217	05218	05219	95221	8223	05224	05228	62750	05230	0523	05233	95234	95235	95230	95238	05239	05240	05242
			-												<u>د م</u> د	_ L	1			: 	ं		io h	<u>.</u>	اماد	<u> </u>	-1	ım
50		25	28	381	382	384	4385	3	388	390	391	39.5	393	395	396	397	396	ğ	9	Ž V	4404	6	4406	440V	4409	441(441	
	l	43	- 4	4	4	4 4	4	4	4	4	4	4	4 4	- 4	团	4	4	4	4	4 4	4	V	7	1 4	4	4	7	4

																													_
	10	ś	:					:			:				:	1794	;			7801	3414	_							
5	ā	5								:		;				1786					1887	,			:		:	:	
	Į				•	: .		:		:	į	ï			Ī	٦,	:			• :	-		;	:		_			-
•	S.		:	•	:	:					:	;	•			84	:			2:	332		-	: ,	•				:
	ä			•				•	. :	:	-	:	•			95.2	:		8	:: :	95,5	:		: :	:	•	. :		
10	\vdash	╁		<u>·</u>		-		,				•				o .		-	: :								•		<u> </u>
	2															MS 904			VEDEAT	3	304621		:				1	:	
	2	2	9.	S) (S	9 0	0	60 0	9 . 6	0	0	9 · 6	0	0	. 60	0	0 0	0.0	0	0 6	0	0	20 0	. 6	0	0	9 . Q	σ.	• -	0
15	RA	9																										0.0	
,,	VΑ		~:	9 6	9 6	· •	0 0	- G	8	O : 0	9 6	0	0	0	0	0 0	9 6	.0	0 0	9 69	0	o : c	.0	0	0	9 . 69	0	00	0
	M					•					٠							•					<u> </u>			<u> </u>		00	
	Z																											©:©	
	AS	0				1 1		:					:															0 0	
20	OAd																											0.0	
	١⋖	:		:			!	•	:		•							<u>, '</u>	_ <u>i</u>									9 6	
	X					: :				·		:			·			;	<u>:</u>									<u>s.a</u>	
	¥	1_	i_			1		٠	:		<u>:</u>	:						:	i					•	•			· ::	_
25	₽ O	6								i									·									0:0	
	AH									- 1	:		1 _			•		:	- 1							: .		200	
	Ş	0	0 0	0	0	0.1	9 6	0	S : C	2 6	9	: 60	0	0	0:0	0 0	.0	· 69 :	0 0	69:	9.0	0.6	0	0	9 6	0	010	0.0	9
	ব																	٠.,				<u> </u>						9 0	
30	X	0	9 6	9	6	60 (<u> </u>	. 6	10.0	<u>.</u>	6	. 0	0	0	6	9 0	. 0	0	<u> </u>	0	9 6	0	0	0	9 6	0 0	0	9 0	히
30	3	8	0 0	0	0	0	S . C	60	0	0 0	. 6	0	0	0.	0	0 0	0	0	0 0	0	9 6	· 6	0	0:0	2 6	. 6	010	0 0	0
	5	0	<u>o</u> 6	9	0	0	<u> </u>	6	0	9 6	. 6	0	0	0	0.0	0 0	. 0	0	<u> </u>	0	0.0	0	0	0	2 . 6	. 6	0,0	<u> </u>	0
	s	0	o 0	. 6	0	0:0	0.0	0	0.0	0 0	.0	0	0	0	0	9 0	0	0	बांब	0	9 . c	0	60:	9	20 : 02	. 6	0	0.0	٥
	0	60	S 6	0	- 60	0	0 0	0	0 0	9 6	0	0	0	0	0.0	0 0			<u> </u>	10	<u>s</u> =	. 6	. 0	0	2 0	.0	6 0.0	0 0	ল
35	0	0	s · c	0.6	0	60 0	0	9	6 0.0	9 69	.0	0	6	⊙ :	6	0 0	•	0	0.0	0	20.0	.0	0	6	<u> </u>	0	60	0	0
	Σ	0	9 6	0	0	60 6	0	0	0	0	0	0	0	<u>o</u> .	0.0	9 9	0	0	0.0	.0	<u> </u>	0	0	0.0	9 6	0	0.0	0.0	ब
	×	0	9 6	0	0	0	o , o	0	0.0	0	୍ବ	0	0	0	0 0	0 0	0	01	<u> </u>	0	9 6	0	0	0	<u> </u>	0	0	0,0	ब
	_	0	9 0	. 0	0	0	9 6	.0	0	0.0	0	0	0	0	0.0	0 0	0	0	0:0	0.0	9 6	0	0	Ø · 6	<u> </u>	: 0	0	0	히
40	9	6	0 0	0	0	0 0	9.0	0	0 0	9,0	.0	0	0	0	0	0 0	. 60	Φ.	0 0	0	2 6	60	0	0,0	9 6	्	60 0	0:0	히
	ш						·	:		_			_		-		_								÷				ヿ
	_		.	-	-	~:-	1.7			1	· 	~	٦,	~	~:-	4. ~	-			· m · r	1.7		-			·	~-	1 m	ᆔ
	ပ																		:						.;				۱
45	_	2 3	1 2	.9	17	8 0	20	≂	2 :	2.2	S	9.	~	82	<u>ور ج</u>	2 2	32	<u> </u>	4 . K	9.5	2 8	<u>۾</u>	6	4 :	7.4	4	04445	5.5	94448
~~	œ	04413	241S	04416	04417	04418	8	04421	04422	\$	04425	04426	0445	245	04429	24.	04432	04433	. : _	04436				04441		9444	8:9		
		05243	05245	95246	95247	05248	95251	95252	05253	05255	95259	05260	9256	05263	8 3	29750	569	2.5	05272	65273	275	92526	278	95279	05281	95282	05283	05285	98750
	A	જિ હ	8 8	8	8	28 %	8 8	8	8 8	8	95	8	8	8	8 . S	8 8	8	8:5	8,8	8 8	8 8	S	8	80.9	8.8	8	8.0	G:80.	8
		44	10	N	œk	nic	-	2	m <	N	٥		∞k	nκ	-	-2	m	4 h	010	N/a	<u></u>	Ю	— k	7	14	F	जूर निक्	- pok	되
50		441	F	된	4	4	42	42	47	42	42	42	<u>4</u>	26	5 K	43	43	443	4436	433	43	44	44	44	4	44	44	4448	5
L		7	4	4	7	4	7	7	4	4	7	7	7	₹ <u> </u>	7 7	4	7	4 6	<u> </u>	4	7	M	7	7 [7	14	4	4 6		ت

1				0	_			_					9		_	_	_			<u> </u>						_						٦
	똤			1380	1081						٠ :		3786	:	-	:				3031	•			_;				· .				
5	8			1263	792	_		.;			. ,	:	3405					:		7662	2667	:		-	:							
	-			=							·	:			_				•		=		_		÷	•	_					٦
	<u>8</u>	_	_	118	290	:	_	-	÷		· :		130	_				•		354	5	-	<u>:</u>	:			: .	. ,				٦
	8			7		-:-	•	·-	:				<u>۷</u>		-		-	_		80.0		!		-			i			; ,		٦
10	BF			8:	3	:	1	į	•	:	:	: :	86	:	:			;	·		ያ .	<u>:</u>	!	'	:			: :	:	: :		╝
	П			43	g:			:				:	6967							68148	ζ,		. :						:			
	8			U03643	X53799			:					~										: •									
	BC	0		6																										0		
15	ВА	0	0:	0							. '					•		0				•							•	. 0		٦
15	ΑX	0	0	0	0													9 6												. ~	- 1	٥
	AW		6															3 · O												0.60	60	=
	SAL	_	<u> </u>				0.0																							010	0	8
	₹																					•								0.0		
20	٥	0	6	0	6	6	6.	9 6	5 6	0	6	6	0	0	0	9 6	9 0	9.0	0	- 0	s 6	0	0	0	S (S	2	0	. 0	<u>6</u> 6	0.0	0	7
	ΑM	0	0	0	6	0	6	9 6	٥, ٥	0	: 0		Φ.	0	0	5.0	5 · 6	9.0	: 0:	٥. ه	5 6	9:0	0	6 .	9 6	٥. و	0.0	0:	⊙ ∶0	0	0	୕
	KA	0	0	-	6	6	0	S	9 6	0:0	0	. 6	0	<u> </u>	0 0	9 9	5 . c	9 0	0	٦.,	9 0	9	0	0	5 6	9	6	6	<u> </u>	0	0	$\overline{}$
	AIIA	-		-	٦.	 ;		- -			-	, – .																	-1-		-	
25	AG							7										0.0	:									:	010		<u> </u>	۵
	AE	0	0	0	0	6	0	9 6	9 6	9	60	0	0	0	6 .0	9:0	9 6	0.0	<u>. 6</u>	0.0	9.6	9:0	10	<u> </u>	S) (J : G	10	01	010	9 6	0.	히
	AC																													10		
	AA																													9		
30	<u>Υ</u>																													9 6		
	3																													0		
	<u> </u>	0	60.	0	8	65	<u>.</u>	: os.c	S G	: • •	6	. 6	0	<u>.</u>	<u>:</u>	0 0	9 ! 0	9 0	. 60 .	© :	0 0	0	0	0	0	<u>ه</u> د	0	60	0	0 0	0	0
	QS																													0		
35	0	0	0	0	0	9	<u> </u>	<u>.</u>	<u>:</u>	9 6	. 6	0	60	<u> </u>	6	<u>.</u>	9 . 0	0 0	.0	0	6	• 6	0	<u> </u>	0 0	9 6	9	0	6	9	. ت	0
	Σ	0	0	0	0	0	0	910	9 6	9	.	. 63	0	0:	0	0	<u>s .</u> c	0 0	0	Φ.	0 0	0	.0	0	0 0	9 0	0	0	6	0	0	0
	Y																													0 0		
											0	0																		0		
40	9	0	0	0	0	0	6	<u>o∵</u> c	s . c	0:0	<u>:</u>	6	0	0	0	0	9 (9 0	0	6	0	0 0	0	0	6	9 0	9	. 60	0:0	<u> </u>	60	6
	3	\vdash				_	_									_							;	:			:				:	
	-	-		7	7	~	-	~ -			- ,	٠,		-	-	7	- -		-	4	 -		.~	٦.	 ;-	٦ ،	, , ,	.~.	(<u>۲-</u> ۳	· M	S
	ပ																								:		· 				<u>:</u>	<u>.</u>
45	_	149	04450	04451	04452	04453	454	94455	5 5	\$ 85	459	- 8	461	462	8463	2 3	465	9446	468	469	470	47.2	1473	1474	475	9.4	4478	4479	4486	8482	448	448
	[_													ە⊹ە <u>منم</u>	: Ø	0	S 6	· m	20
		287	88750	589	290	05291	262	05293	305	296	767	1298	05300	1981	95392	5303	95304	95395	95397	95308	23.33	95518	5312	5313	5314		5316	5315)532(05321	3532.	95325
	l I																														•	
50	\vdash	þ	F	2	m	4	S	o l	_ [100	ő	E	2	23	4	ဂ္ဂ	9	SE.	69	0	=	75	4	2	9	7	000	80	8	4482	84	83
		443	445	445	4	44	\$	44	Ę	44	44(44	4	4	4	4	4	444	44	44	4	44	44	44	44	7	44	44	44	44	4	44
						1					_	_		_		_	_			_	_						_					

	_																										
	70	4	_						:											636	3			_		_	
	Ē	5			÷				:					-				_	-		<u> </u>		:	:			: : :
5	1	=			-					-					_				-	~						÷	<u> </u>
	100	5						-		-										324				<u> </u>			: :
	2					-			:							- :			÷	4	. ,		- : -			•	· ·
10	F	+		- ;		•			:			-		-		·				- 6 - 6		:			<u> </u>	<u> </u>	
	2																		;	01411	• •		:		:		: :
	N.	20	00	60.	60:0	<u>~</u>	<u> </u>	0	60 (9 . 0	9 69	0	6 .0	9 6	0	0	0 0	0	0:0	<u>ت</u> ه : ه	.0:	0.0	9:0	6	0:0	9.6	0:0:0
	2	9	00	0	0 0	0	0 0	0	o ·	٦ ٥	9	0	0 .0	9 6	0	0	0 0	0	0 0	0.0	· 🔊 .	0	0	0	0	9 6	00
15	Α¥		00	0	0.0	9 6	0	- 6	0	S 6	9 6	0	<u>6.0</u>	20:0	0	. 60 (00	· ©	0 -	1160	.0.	0.0	9 : 0	0	0.0	0	0:0
	M	0	9 9			· 		9 0	0	9 6	9	0	<u>ه</u> . د	ء -	0	60 (Ø : Ø	:0	<u> </u>	0:0	0	0 0	9	.0	0 0	0.0	0.0
	Į		0.0			0.0		. 0				0		_	_		9 0	_	⊙ ∶0								. 6
	AG																					_		- 2			0 0
20	DAC	0	00		_ :							· 60 .															- G - G
20	MAG		9 9																								.0.0
	KAM		9.6			-		• ;			_																.0.0
	I≅	1		. .				1									4							•			
		10	S S	0:0	S 6	101						0	•							•				٠.			0:0
25	AFA		9:0	0:0	9 6	.0	0.0	: 63 :	0 0	9 6	0	6.	<u>.</u>	9 0	0	0 0	0:0							٠.		•	0.0
	P	0	9 9	0	<u>s . c</u>	0	0 0	.0	0:0	9 : 0	6	0	<u> </u>	0	0	Ø · 6	0:0	0.0	9 9	0	0:0	<u> </u>	0	0	0 0	0	00
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0 0	60.0	0 0	0	0 0	0	0 0	0	0	6	S · C	9 0	0	<u> </u>	0	0.0	9:0	0	0	- 6	0	6:	6.0	0	00
	1	0	0 0	0	9 9	6	0.0	0	0 : 0	0.0	0	Ø .	2 0	0.0	0	60 0	10,	0.0	9 6	10	0	9 6	0	0	0 0	0	0 0
30		0	0	6	9 0	6:	0 0	0	0 6	0	0	0	2 0	9	0	0 0	· 6	0.0	0 0	0	69.0		.0	0	<u> </u>	0	0.0
	15	0	0.0	010	9.0	0	0 0	.01	0 0	9 : 0	0	0	2 6	<u>. 0</u>	0	0 0	0	0	0 0	0	0 0	0	10.	0:0	0 0	٠6	0:0
	S	0	. O	0 0	9 6	0	0 0	0	0 0	0	0	0	2 6	0	0	9 6	10:	0.0	<u>5 , 0</u>	0	60 6	0	0	69.0	0 0	0	0.0
	0	0	0	0 0	9 6	0	0 0	01	<u> </u>	0	0	0	9 6	. 0	0	<u>60 . 6</u>	0	0	0 0	Ó	0	0	60	0	<u>8 6</u>	0	0 0
35	0	0 0	φ.	0.0	0	.0:0	S . C	0:	9.6	0	0	0	0	0	0.	0 0	0.0	0	0	0	0 0	0.0	0	0	⊘ ∶⊘	0	0 0
00	Σ	0 0	0	0 0	9 6	0	<u>. 0</u>	0	9 0	. 6	0	0	0	0	0	00	0	0 0	0 10	0	©	9	0	0	0:0	0	00
	¥	0 0	0	0 0	0	0	0.0	6	9 0	. 6	0	0	0.0	0	0	0 0	0	0	0	0	0 0	0	. 0	0	0 0	0	0.0
	-	0 0	. Ø .	0 0	0	0	0.0	0	9 0	. 6	0	60 6	9 0	.0	0:	0 0	0.0	0 0	0	0	<u> </u>	: 0	0,	0 : 0	0	0	0.0
	9	0 0	0	0 0	0.0	0	0 0	0	Ø Ø	0	0	0 0	0	. 60	0	9 6	. 6	0 0	9 0	0	0 0	0	0	o · e	0 0	ο.	0 0
40	Ü												_				:									<u></u>	
			· ~··		-	m c		д.,	4	-	_	7 -	7	·m	-			-	4 ~	-	-		.		٦.4	-	
																	٠.					:				:	
		04485	487	04488	8	16 6	193	8	6 6	161	86	8 8	3 8	70	8	8.8	8	0 8	8	9	= 2	. 2	7	5 2	2.2	8	5 S
45	m	8 8	04487	ŠŠ	84.5	94491	94493 94493	9449	2496	04497	04498	04499 24509	2	04502	04503	845 845 85 85	94506	\$. 2	\$ 58	8	3.8	04513	MS14	84515	3	8	94519 94520
	П	05326	05328	05331	332	05333	95335	05336	339	340	341	05342	4	345	346	3 2	05350	52.2	200	354	356	357	359	9 3	2.20	363	05364 05365
•	<	ន	8 5	05331	8	8 8	8	80	8 8	95	95	8 8	8	95	S		95	8 8	95	8	8 8	95	S	8 8	8	8	95.85
	$\vdash \dashv$	<u>9</u>	000	00	— I	NIM.	<u> </u>	nke	<u></u>		o k	<u> </u>	.	<u> </u>	41	o ko	<u> </u>	<u> </u>	יסו	<u>-</u> -	ulm	4	lo k	a K	. m	<u></u>	-
50		48 48	48	100	49	4 4 4 4 9	49	49	49	49	66		20	S	SE.	ğ	20		2	Z.	2		5	7	S.	5	4520 4521
	ட	44	4	4	4	4 4	4	4 4	4	4	4	4 4	4	7	4	4	44	14	4	4	14	4	4	4 4	4	4	44

	8 K		4446																	2139	3						918				
	160	1-	4363							 :	:	<u> </u>	÷	.						2041	}						645			÷	_
5	土	-	4					•		. :										~ -	-	. :		<u>:</u>							_
	8	┝	29								-:							_		190			. -	-		.	265			,	\dashv
	18G	-			_		-													98 10		<u>:</u>	-			i	- 2			:	
10	8		100								į									8		:		; ·	:		95	: :	<u> </u>		
	뿗		455169	,				•			•									M13577 105459							M69054	; !	:	:	
	200	0	0	0	0	0	0	5 .6	0.0	0	0	0	0:0	ه . و	0.0	0	0	0	0	9 6	0.0	6	9.6	0	0	0 0	·	0	ø.,-	. 6	0
45	8	0	0	6	0	0		o : o										9				69 6									
15	A	0	0	6	6	0		60.6		· 								_	_	9 6	-				- :			•	0 0		
	A	1_						0.0								· 0						60 6						٠ .			
	SAI	1			0			G . G														. 63 . 6									
	8	1			ŀ	٠.		0 6		:												0.0	_								७
20	S	į.								٠.											0	0 0	<u> </u>	10:	0	5 .6	0	0	<u>.</u> 0	. 0	9
	AMA AMA	0	0	0	0	0	01	0 0	0	. 0	0	0.0	9:0	9 : 0	6 6	0	0	0	0	S 6	0	60 6	٠	0	<u>o</u> .	Ø · Ø	0	0	0.0	.0	৽
	X	0	0	0	0	0	0	0 0	0:0	0	0:	0	<u>o</u> . c	٠.	1.0	0	0	0	0	<u>s c</u>	. 0	0	-	0	© :	· •	• 6	0	0 0	.00	0
	₹	-	~	_	=	-			4	,	<u></u>	-		- -	7.7	. —						0						0	0:0	0	0
25	AG	Į-	0	_	0			0 0									٠			<u> </u>				• :				-	<u>-:</u>		
	SAB	!																				0.0									
	¥	1					:										;					• • •							•	: _	
	⋖	•								•												· © : 6						•		*	1
30	<u>\</u>	1									•	:										6 0 0		٠.					<u> </u>	·	
	<u>×</u>																					0.0									
	1 S								:													60.0									॰
	0	0	0	0	0	0	<u>.</u>	9 6	ه ز	0	0	<u>ه</u> . ه	<u>5</u>	5 6	9 0	0	0	0	0	9 6	6	0	0 0	60	0	6 6	0	0	<u> </u>	.0	9
35	0	ı													:							S		: :	-						ŧ
	Σ	0	0	0	0	6	0	<u>s s</u>	9	. 0	0	0	<u>5</u> , 6	5 6	9 0	0	0	0	0	20 0	0	.00	. 0	0	0.	0 0	0.0	0	0:0	. 0	0
	\mathbf{Y}	0	0	0	60 ·	0	6 ; 6	9 6	. 6	0	0	6	5	9 0	9 6	0	.0	0	0.	9 6		60 6									
	-	1						9 6														. 60 6	٠.	1	- :						
40	IJ	0	0	0	Φ.	0	0	S · C	0	0	Ο.	0.0	S . C	0	9 : 6	0	.0	0	0	s c	6	60 6	0	0	0	0 0	0	0	0 0	0	0
	w										:																			:	
	ပ	7	7		7	-	~	٠		~	-	д .,	٠	4.0		-	~	7	4	25	. ~		1 M	6			٠.٧		٦ ^		-
	Ľ												_					_							00	<u> </u>	-	~	M· tř	. 0	J
45	8	04521	04522			04525		945.28					84533	•			04538			94541 24541		-	84546		٠.	84549			04554		3 04556
		95366	95367	95368	05370	95371	22530	05374	05375	92376	05377	95378	675.50	10000	95383	05384	95387	05388	95389	95398	95392	05393	95395	95396	398	05399	05401	05402	05404 05496	05407	05408
	۲	-	_			_	_	_																							
50		22	2	24	25	56	27	360	30	3	32	25	7 4	35	37	38	39	9	7	43	44	4545	47	48	49	3F	32	S	4554	55	527
		1	위	45	5	5	;	45	45	8	솫	솫	윣	3	45	45	45	4	45	45	45	45	43	4	4	4	4	F	4 4	4	4

Table 128

B1 BK

표

	E E	Π						•						_									•							•			
	8	L			_						-					_				<u>. </u>	<u>: </u>	:	_;	-:			· -				<u>;</u>	<u> </u>	
	E	ŀ			:		:						•					;		•	:		:	:		1					;		
5	표	T	<u> </u>		:			:			-		:					_	1	:	:		,								:		
	8	T	_							_	. :	. ,						_	_	_	:				;	:	_						_
		+	_						-													·	:		:	<u>:</u>			_		:	;	:
	B							:	•		, ;									:				ļ		:	:	:		<u>.</u>	<u>.</u>	i	
10	l H																						;		:						:		٠
	8																						:							·	; =:=	_	
	BC	0	0				© :0													:			. :					_ :				:	
	BA	0	60	9	9	o .	9.0																								0 0	:	
15	A	0	0	0	0	0	0	9 6																		:					o.e		
70	A	0	0	1	0	Θ.	0	20.0	0	0	0	0	0	0	0	O ·	0	O 0	9	0	.0	0	0	5	• 6	0	0	0	6	9	D: 0	:0	.0
	F	-	0	0			o : o																•								0.0		
	AS	0	0	•	<u> </u>		0,0	2 0	9.0	0	0	6	0	~	0	0	Φ.	o -	• 0	0	0	0	o :	s c	0	. —	-,-	7	0	©	دی د	.0	•
	A	1	-	0			0,0																		÷	:							
20	A	0	0	6 0.	0	0	0	9 . 0	0	0	0	0	O .	0	o .	Ο.	0;	0 0	0	ંજ	0	0	0	9 0	. 0	:0	0	0	0	6 0.0	D: 0	0	. 0
	Z	0	0	0	0	0	9 0	20.0	0 0	0	0	0	0	0	0	o ·	<u>o</u> :	0 0	0	. 0	0	0	0	2 0	0	. 0	0	0	0	<u> </u>	9:0	0	0
	¥	0	0	0	0	0	0 0	9 6	0	0	0	0	9	6	0	0	o ·	0 0	0	: 0	0	Ο.	0	D : C	: 0	0	0	0	0 ·	010	0.0	0	0
	둩	0	0	0	O .	© ;	9 9	9.6	0	0	0	0	0	0	0	0	0	6 0 . 6	0:0	. 0	0	0,	0.0	D : G	10	. 0	0	0	0	O : 0	0 0	0	0
	ि वि	-	~;	~	⊶ •	-1	-4		· ~			=		~	-		_	~ ~	, ,,	7		٦.	 :-		1	-	-	-	٦.	- -	, ,		-
25	뒽	6	0	0	0	0	Ø . G	0 0	: 0	0	0	0	01	6	0	0	0	0 0	0	. 0	0	0	9	5 6	. 0	0	0	0	6	0 0	9:0	0	ठ
	0	0	0;	Φ.	0:	Φ.	⊙ : 0	<u>. c</u>	10	:0	0	0	0.	Ø ·	Ø:	o :	0	0 0	0	٠ ه	0	0	<u> </u>	20:02	0	:0	0	0	0:	0	<u>ی ده</u>	60	्
	X	0	0	0	0	o :	<u> </u>	<u>,</u>		0	0	0	<u>.</u>	0	0	0	0	9 9	0	: 0	0	0	0	9.6	10	. 0	0	0	0	<u> </u>	0	0	0
	<u>×</u>	0	6	0	0	o :	<u>.</u>	0 0	0	0	0	0:	0	0:	0 .	0:	o .	0.0	0	:0	0	9	0	<u> </u>	10	. 0	0	60	<u>o</u> .	0 0	916	0	0
	3	0	0	0	o :	6 :	0 0	0		0	0	0.	0	0	Ø · i	0	0	9 9	0	6	0	0	0 0	2 0	9:0	0	0	0	0	0 0			
30	듬	0	0	0	0	O :	© . d	9 0	0	0	0	0.	0.	Ö	<u> </u>	0	<u>o :</u>	0 0	0.0	. 60	60	<u>6</u>	<u>.</u>	9 · G	10	. 60	0	0	0 .	0 0	2 · G	.0	0
	S	ł					0 0				,						t									:							
	0	1					<u>.</u>		•												: .					,	! :						
	<u> </u>						<u>:</u>																										
35	0	5					Go: G		:	٠.	- 1						•										: :				•	:	
	Σ	l																					:		;								_
	×	i .					9 6																									_	
	-	į .					<u> </u>		•			•	:																٠				,
	ပ	0	0	0	0	0	0 0		0	0	0	0	0	0	9 (9	0	0 0	9	6	.0	0	<u> </u>	o · c	· 60		. 0	<u>o</u> .	<u> </u>	o · o		8	_
40	ш							٠					•							: : .						:	:				:	:	
		-	~:	m	-	~			'n	-			~:	~	 -	_		3		-		7	7	4 . ~	-	. ~	: ▼	~:	-	٦,	J ·		_
	၁										•										_				:								
		04593	9	95	96	26	8 8	8	.60	700	8	8	8	ğ	8	84668	64669	94619	04612	94613	614	94615	616	017 618	94619	04620	621	229	94623	94624	94626	04627	94628
45	В	9	94594	9459	04596	04597	94598 94598	ž	04691	04602	9460	86	8	8450	9459	\$	\$	0461	8	₹	Š	8	961	946	2	જ	8	8	2	8.8	5.₹	8	
		46	4	8	3 3	2 (2 2	55	. 26	28	59	8	<u> </u>	3	\$	3	8	05467 05468	3	02450	171	05472	05474	95476	477	05478	05479	05480	481	05482	05484	95485	05486
	<	05446	05447	05448	05451	95452	200	05455	954	05458	05459	98	8	\$	Š	Š	Š	\$ 8	8 8	95	8	Ş.	Š	s s	Š.	Š	Š	Š	Š.	S	9 8	8	8
										I			<u> </u>	_		_ T	-		· Low		<u>_</u>	-		<u> </u>	_	:	<u></u>	~	 .	Ok.	- N	P	5
		6	Şķ	캀	200	200	4533	Š	20	0	Šķ	Šķ	Ž(Žķ		<u> </u>	2	Ē	E	Ë	E	<u> </u>	<u> </u>	:[-	2	2	25,	25	ž	26	4627	228	2
50		45	₹	갂	44	7	46	46	4	띪	4	#	7	₹	₹	ŦŔ	7	44	4	4	4	4	₹,	4	4	4	4(4	4	4	7	4	7

	æ					•		_		3430		-						:		5886
5	æ						-	. :		3296							:	:		2995
	표				-			<u> </u>									;			
	98	:				_				136						- ;	-:			121
	BF				,			;	•	97.1								· · ·	<u> </u>	95
10	F								•					:			•	:		<u> </u>
	BE			;		٠				326018	•			-						76104
	BC	00	000	00	0 0	00	60 6	0	9 0	0 0	0.0	0.0	00	00	00	. 00 .	٠,-	0.0	0.0	0 0 0
	BA	00	0 0	<u> </u>	9.0:0	0 0	0 0	9.0	9 9	9 0	0.0	0.0	0.0	0 0	Ø Ø	0.0	<u>. 60</u>	0 -	0.0	0.00
15	Α																			000
	NA N	L			_:	_							. :							000
	ASA																			000
	Ψď															:	•			Ø Ø Ø
20	40																			000
	AM	Ø Ø •	4 69:6	0.00:0	0 0	0.0	0.0	0.0	9 00 0	0.0	0 0	0.0	9;0	<u> </u>	0 0	60 6	0.0	Ø1 Ø .	00	0.0.0
	¥	⊙ . → . c	0 0	0 0	S 60 6	0.0	0:0	0	0 0	0	0.0	0 0	9 0	9 0	00	0.0	0	0:0	0 0	000
	हो	000	9 09 0	. 0:0	0 0	0.0.0	9.0	0 0	9:09:0	0,	0 0	. 60 . 6	0.0.0	0.0	0 0	0.0	10,1	0 0	0.0	0.00
25	₹ V	2 2 6	:			-		-					٠, ،				1 1		;	
	Ž				±										,					0.0.0
	¥			<u>: </u>	i.	4							1 1	. :	;	i				Ø:0·0
	1	<u> </u>			1		-		•								. ;			0.00
30		<u> </u>		1 1	<u>:</u>	<u> </u>	:		, :			:	:	:		•		: :	i	000
						, :				1							i :			000
					<u>: : : </u>					:		•	; ;		1	-	! !	1	1	9 0 0
										1	-				- 1		1	i		0.0.0
35	لت ا		<u>, , , , , , , , , , , , , , , , , , , </u>						•											S:0 0
		9 0 0	00	0 0	0:0	000	0	0 0	.00	60 (<u>.</u>	. 60 6	0 0	. 0	9 60 .	o o	. 60 . 6	9 0	9:00:0	000
		0:0	.00	0.0	000	0.0	0	0 0	0.0	· · ·	<u>s · s</u>	· • •	0 0	0 0	9 69 -	o: 0	: 	: O: C	<u> </u>	000
	\perp	000	.00	00	00	.00.0	0.0	0 0	: -	0	9 0	0 0	· •	000	9:00	0:0	. 60 . 6	9 69 6	0:0:0	000
40	जि	0.0	00	00	6 6	0 0	9 69	0.0	· o o	60	0 0	0 0	0 0	0 0	0 0	<u>.</u>	. o o	000	9 0 0	000
	Ш													<u></u>	- ;	-	: :			
	-	<u> </u>	٠ 7 - 1	7	~		· m					4.0	i; ;		· •	- 	~:-	1; KD : C	ن	
													. ;					: .		
45	8	04630 04631	04632 04633	04634 04635	04636 04637	04638	04640	94641	04643	04645	04647	94648	04650	04652	94654	04656	04657	04659	94661	04663 04664
			88															₹.8	2;8.9	
	A	05490 05491 05491	05492 05493	05494 05495	05496 05497	05498 05502	05503	95594 95595	95596 95597	95598	05510 05510	5511	95514 95515	05516 05518	95519	05521	95522	95524	05526 05526	05529 05531 05531
	1 8	9 9	00	60 60	6 6	go go	0	<u>8</u> 8	9 9	8 8	. 6	8 8	8 8	8 8	8:8	8 8	&: & 2: &	20 8	2 8 8	2 8 8
50	F		333	200	<u>8</u> 2	<u> </u>	E	νm	<u>4</u> N	9	- 20	υþ	-2	m 4	-SK	2	യത	lo-	Nr.	जुरु
50	4637	46.	46	46.	46.	46. 46.	46,	46	464	46. 46.	464	464 463	46.	463 463	465	465	465 465	466	466	4665
	<u> </u>							نب	ت		لت	. 1 .	ئان			لتد	نات	تلنا	تلتد	لتلت

	BK	[·			:	:	;	4401		٠.	1152											:			i		<u>.</u>			4548
	183		,			:	:	4286			896	:									:	•			:	,	1302	. ,	•	44 I9
5	BH				;	i	- 1	-		•				_						:		:	:		1	: •		٠.		1
	BG		;		:			116			5.56											:				:		; ;		2
	BF		:			: :		100			80		:							: .	:	į		٠.	:	18	9/.1	: ;		
10	BE		٠					304027		٠	Y00757											:		. :			825007			Ab/ / 34
	BC	ļ																					•					: 0		0 0
	BA	l					•													•				٠						ه ه
15	ΑY	1					•													: :		· .			_ :			.0:		9.69
	¥	Ĺ	<u>:</u>																				٠							, 6
	A	l	:			0.													_									.00.	_	9 6
	AS	i	:		: .		:																					6	_	
20	dAd																											0.0		0 0
20	⋖																											:	_	2.6
	(AM	1			٠.			•																						<u>. co</u>
	IAK	1						:					:				*			: :								6		8
	ΑĎ	ŧ																		<u>. </u>			<u> </u>						_	
25	ALL	0 0		-0	.0	0	010	<u>5.6</u>	8	<u>.</u>	0.0	<u>.</u>	0	0	6	0	0	o · c	.0	0	0,0	<u> </u>	0	0	0	<u> </u>	0 0	0	9 6	9 0
	C	<u> </u>	10	0	0	0	⊙ .	0.0	0	9	0	0 : 0	10	0	0	0	0	0.0	9.60	0	010	o . c	0	0	01	<u>5,</u> 6	916	010	9 6	2 0
	∀	0 0	10	9	0	0	<u> </u>	9 ; O	0	0	0 0	9 0	0	٠٥.	0	0:	0 .0	9.0	6	0	010	9 9	0	0	9	910	9 6		5 · c	9 6
	×	0 0	9	0	:0	0	0	9 0	0	<u>©:</u>	0	<u> </u>	0	.0	0	٥.	<u>o</u> .	0 0	0	0	010	9 6	0	0	0	9;0	D : C	0	9 0	9 0
30	3	0 0	0	.0	:0	0	0:0	S . O	σ.	•	0 0	9 0	. 0	0	0	<u>o</u>	0.0	0.0	: 0	0	60 ' 6	9,0	0	0	0	9.0	9:0	010	9 : 0	2 0
	n	0 0	6	۰.0	0	0	0 0	0.0	. 0	0	6,6	0:0	.0	0	0	Θ,	0	0.0	:0	0	0	2 0	.0	0	0	910	o ¦ o	01	9 0	9 8
	S					٠.			: .			:						,	i			•	: :			•	٠	0		9 6
	0																											01		
35	0				; (٠ :	1			- :					٠ :	- 1		:	:	: :		!	!	: :			,	0		-
55	Σ	0 0	9	0	0	0	<u>o</u> .	0.0	0	©	0	<u>.</u> ©	0	0	0	9	0	<u>9. </u>	0	0	6 (s : c	;0	Θ.	© :	9	9 6	0	9 6	9 6
	×		•																									0:0		
	_	0 0	0	0	0	0	0	0 0	0	0	0.0	0 0	0	0	. 60	0	0	0 0	.0	0	© :0	9.6	:0	0	0	S	s . c	9.0	5.0	2.0
	9	0	0	0	0	0	9 (9 0	0	0	0	0	6	0	0	0	0	0 0	0	0	0	2 0	.0	0	0	0	9 6	0	9 0	9 6
40	E		:	-		_	<u> </u>										_										-	:		
	_					~			-	~	~ -	- 4	~	~		→ :		- ~	i. 		- -	- 4	· -		~	~	-4·	4	- -	- -
	C																			:		;		. :						
45	8	04665 04666	04667	94668	04669	04670	04671	04673 04673	04674	94675	04676	94678	94679	04680	04681	04682	04683	94685	04686	04687	04688	94696	04691	26940	04693	94694	04696	04697	84698	04700
		33	<u>~</u>	35	36				4	54.	7 9			05553	555	989	82.5						566	267	268	570	2.2	05573	2.5	95576
	⋖	05532							05544					•									•							
		4666	83	69	9		75	7	2	9	1	96	8	81	82	83	8 6 6	86	87	88	88	96	92	93	98	ν L	90	98	νķ	35
50		46	46	46	46	46	9 2	40	46	9	40	46	46	46	46	46	9	46	46	46	46	46	46	4	46	4 to	450	46	1	- 4

	ž	8093							_	1231			3781		1	: .	:	:				Š	2127	
5	ē	S S		:				:		1118			3702	; ;	:	;	:	:	: :	:	:	;	1598	:
	E	7								_			-						: :					
	BG	308					:	· .		114			8			<u> </u>	:	-	:				267	ř •
	18	94.5		:		:	:	: .	:	99.1			97.5	: :	:	:	:	:	: .	:			95.5	
10	BE	102611	_							125667			423115		:					:		74401	27436	:
	8	00	60	00	0 0	0	00	. 6	0 0	8	0	0	0 0	0	0.0	. 0	<u>6 . c</u>	0.0	0	9 6	0			00
	M		00	0.0	0.0	0.	~ 0	0	<u>o e</u>	.00	©	0.0	0 0	0.0	Ø : Ø	9:0	9.6	. 0	0	20.0	60	0.0	2 0	00
15	A	00	00	0.0	00	0	0.0	0	0 0	0	6 9 : 6	0	0.0	0	0 0	10	0 0	0	→ : 0	0.0	0	<u> </u>	0	0.0
	¥	00	00	00	00	. 6	0 0	0	Ø . Ø	0	9 6	0	0 0	.0.	0 0	.0:	0.0	0	0	0:0	0	0 0	0	00
	\blacksquare	- 0	00	0.0	0:0	6	0.0	:0	<u>o</u> o	.0	S	6.6	0 0	. 6	0.0	. 0:	0,0	. 6	0.0	0 0	.0	0.0	. 0	00
	AS		.00					:							ŧ	:	- ;	•						
20	×		00	<u> </u>												_								
	¥		00	:								•				•		. ;		:				- }
	N S		00		_ !			-							i_	٠		-			•			
	¥	<u></u>	00							:		1 .			- :	٠.	_	-		<u>:</u> .				1
25	GA GA		0 0												_	<u> </u>								
20	똧		0.0			;			*-			:					2	;			. :	•	1.0	
	ि	1	00	0.0				!								· .	_				_ :			!
	¥	00	00	0.0	0.0	0 0	0.6	· .	9 0	. 60 .	9 6	0	0.0	0 0	<u>:</u>	. 60 (: D : G	0	0:0	10	01	<u></u>	•	0:0
	₹	1	00							٠.				. 4						i	į.		: '	- 1
30			00													- :	,			•	•			
	5	00	00	0 0	0:0	60 6	0.	0 0	0 0	0	0 0	0	0	0.0	: 0:0	0	: 0: 6		<u> </u>	. 0	.0.0	20	0	8 8
	S		00											: : :				:					<u> </u>	
	0	00	00	0 0	00	60 0	0 0	0.0	0 0	0	0	60 6	0	0 0	0.0	0	0	6	0 0	. 0	0:0	0 0	0	00
35	0	00	00	0:0	00	0 0	0	0	9 9	0	0	60 0	0	0.0	9 6	0 0	0	0	0 0	0	0.0	<u>6</u>	0	0 0
	Σ	00	00	0.0	0.0	0 0	0	0 0	9 6	0 0	0	. 60	0	0 0	10	0	9 0	0:	D · Q	.0	0	9 6	0	<u> </u>
	¥	00	00	0.0	0.0	0 0	0.0	6 6	0	0 0	9	0 0	0	0:0	9 0	0.0	· 6	0	0 0	. 0	0,0	0.0	01	0 0
		00	00	00	0 0	0 0	. 0	© 6	0	<u> </u>	9	6 0 6	0	0.0	0	0 0	9	0	0 0	. 6	© . (<u>0</u> .6	0	<u> </u>
40	5	00	00	@ @ ·	00	60 6	.00	0 0	9:00	0 0	0	· G G	0	0 0	0	60 0	9:0	0	9 0	0	0.0	9	0	00
															:	<u> </u>	;			<u> </u>		<u> </u>		\dashv
	Н	▼: → .	7.7	4.4	₹ ~	- 4	~:			<u>~</u> ~	,				• • •		٠. 🗝	:	7.7	:~:			_	
	ျ														, .		:							- 1
45		<u>8</u>	8 8	8 8	8 6	8 9	: ; ;	2:5	: \$	12	1.7	20 0	. 0	7:2	ι ::	7.7	1:9	27	9:5	9	<u> </u>	7. A	χ.	04735
45	9	04701	2 2 2	94795	04707 04708	04709	8	04712	94714	04715	04717	04718	ક્રે	04721	ક્રે	\$ 8	ŝ	કે ટ	કે ફે	ક	9:9	इंड	94	04735
		578	95579	282	05583 05585	86	80	6 6	6	6 8	86	6 8	ē.	20.00	र्ष	8 8	8	9	7 6	41.	51.5	2 2	619	05621
·	۷	8 8	8 8	8 8	955	955	8	85.5	955	35.0	85	05599	956	956	95	20.00	956	95.	956	956	956	926	956	8 5
		vim.	T LO	محاه	اماه	<u> </u>	N.F	nle	LO.	o h	اصل	<u>_</u>	-	~=	let l	N E	K	 	<u></u>		سارہ	·	<u>ر</u>	<u></u>
50	}	4/02	4705	200	ŽŽ.	EE	E	4712	4	ξĖ	E	4719	2/	22	72	222	12/	725	3,5	2	25	3	ΕĒ	ž Ž
	<u>L</u>	44	4 4	144	1 4	4 4	1	4 4	4	4 4	4	4 4	7	4 4	4	4	4	4	4	4	4 4	4	4	14

	æ													:							:	101		1831		1598	:			801	;	_	1344	
	5	T								•	:		;								- :	S .		94		1338	_			206	• :		101	
5	E	╁						_		÷	- -	-	_		: -	_		_				_ :-	-	_	-	 -	_						-	
	19g	\vdash	_					-				<u> </u>	:	_	,							310		307		257			:	662	-	-	==	
	BF					;			• .		:	•	:	:	:							S:		66		96.9	:		:	96.3			9	
10	38	-		_			:			<u> </u>		:	-:-	:	: -							1474		12136		6661				1410	:	:	8112	
	0	6	<u>a</u>	6	0	. 0	. 6	0	0	<u>.</u>	<u>ن</u>	9 : 0	· 5 · c	0.0	. 60	0	0	0	O .	0	0.	<u>×</u> S : S				3	0.0	ه . و	<u>5. c</u>	×		:	<u> </u>	0
	AB.	1						- 1														9 0												9
	美	1																				0 0												
15	<u>₹</u>	ŧ .																				9 9												
	4	0	0																			0.0											0	0
	S	0	0	0	0	60	0	0	0	9	6	9 9	9,6	, -	0	0	~	0	O	0		0.0		0	0	0.	0.0	9.0	0	0	0	<u>.</u>	0	9
	AGA																					o : 0											0	ত
20	O																					ص _ا ه												
	AMA											-										9:0												
	¥	ŧ.										,										9 6											0	9
	7	0																				0 0											0	<u> </u>
	PA	-	-	~		-																-, -												
25	F				0																	<u> </u>												
	AC	1																				0.0	1 .											
	*	1																				Ø: Ø			•		-				- 7			
	7																					9 6												
30	3				1																	2 0												
	5																					0 0												
	S									1		- 1	,		1		- 1					9 9							•					_
	0	0	0	0	0	0	0	0	91	6	<u> </u>	9 6	عرو	9	0	0	0	0	0	0	्	<u> </u>	0	0	©	0	9 (9 0	9.6	0	0	0	<u> </u>	0
	0																					0 0												-
35	Σ	0	0	. 0	0	0	0	0	0	0	0	9 0	9 6	10	9	0	0	0	0	0	0	9 6	0	0	0:	0	0	9:0	9 0	6	0	0	Θ.	0
	¥	6	0	0	0	•	0	0	0	0	0	9 0	9 6	9	0	0	0	0	0	0	6 3 : (9 6	,0	0	© :	0	9 .0	9 0	0	0	0	0	0	0
																						0 0												
	9	0	0	6	0	0	0	6	0	0	© : 0	9 6	2 6	. 0	. 0	0	0	0	φ.	0	φ.	<u> </u>	0	0	0	0	0	9 . 0	Ø . Ø	0	0	0	0	0
40	U	\vdash				-				_				÷			_				<u> </u>													
	F	 -	m	: m	_	_	~	_	7	4		→. ^	, -	1: 4	-	. ~	~	4	~	 -	S	~ -	4		~			7,-		-		-	_	=
	ပ											:																			:			
		73.7	738	04739	04240	741	742	743	87.4	745	746	2 6	7 69	8	04751	752	84753	754	755	04756	757	04758	.8	04761	04762	84763	04764	27.00	767	04768	94769	4778	4771	04772
45	≃	9	8	9	8	8	94742	8	8	ઢ																								
		53	524	525	27950	528	62950	05630	05631	632	534	3.5	537	95639	540	642	643	644	645	949	647	05648	659	651	259	653	654	50	657	658	629	9999	95661	2995
	⋖	929	9295	95	95	6 26	98	95	95	Š	Š	9.8	3	S	છ	8	Š	8	8	8	8. S	8 · 8	8	8	8	S	8 8	S	8.8	8	. 63	6	ö	Ö
	┝		<u></u>			2	<u> </u>	- -1	N.	0	<u></u>	ماه	10	-	<u>ارما</u>	m.	4	2	او	~	∞k	את	-	7	m	4	ηk	<u> </u>	- ac	(O	О	- 1	ادي	3
		Ē	3	74	7	74,	7	74	745	7	7	Ē	֭֡֡֡֝֝֡֡֡֞֞֡֡֡֡֡֡	1	٤	73	3	2	756	2	\$	4759	76	9	9/	양	\$	24	219	2				2
50		⇤	4	4	4	4	4	47	47	đ٢	4	4ء	4	4	4	47	47	4	47	4	4	4	4	4	7	4[7	<u> </u>	- 14	14	4	ت	۷.	-

 BI BK

	¥	1512	-			4186			1617	, .				,			427		5784		202	986				
5	<u></u>	1430	;			3150			1268							;	361		5181		1936	525		:	. ;	
	H	130	:			-			-					_			-		-		٦.					
	98	~	,	•		343	:		359	-		•			•	: (۵.	: :	204	: ;	4	323				
10	3F	97.3			•	95	:		98.		_	<i>.</i>					χ.	:	99. 5		3:	2.9		. ;		:
	BE		-	-		13643			69200	<u> </u>							200/ 200/		12350		15820	95803	•	. :		
	ő	S 6	9 0	6	0.0	.0.0	9 69	0 0	. 0	0	- 0	o . o	0	0.0	0	0,	n 0	9.0	9 6	•	<u> </u>	Ø	0 0	0	916	0.0
15	\ <u>X</u>	0	0.6	00.0	0 0	O . d	0:0	00	0	0	0:	v. 6	0	0 0	0	0.0	0.0	. 0	0	0	9.0	6	0 0	0	0	<u>5 : 0</u>
75	A	0 0	9 9	0	0.0	9 0	. 0	Ø : Ø	0	6	0	0 0	0	69,6	0:0	0	0.0	0	0	0	9 0	.0.	0 0	.0.	9	<u> </u>
	N.	60	0	0	0.0	0 0	9	00	0.0	0	0	9.0	0	0.0	9:0	0	y. 0	0.0	0	0	٠.4	.0	0.0	0	0.0	<u>5 6</u>
	7	_				6 0.6																				
20	₹ V	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u>:</u>		· .	0 0				: :		-	٠.			<u> </u>		. :	:					:		
20	\ \ O					0 0							_			<u> </u>									<u>.</u>	
	Ž	<u> </u>									ı					<u>:</u>		<u>:</u>								
	A A	<u> </u>				0.0												<u> </u>								
	M	8 6	0.0	0	9 69	0 0	. 0	00	0	0:	0 0) : G	0	0 0	. 0	0 0	0	0 0	0	010	0.0	. 65 . 6	9 0	:0:	0 10	9 6
25	AG.	0 0	0	0	0	0	0.0	0.0	0	0	9 9	0.0	0	<u> </u>	. 0	0.0	0	0.0	. 0	0:0	5.6	0	0	0	0 0	<u>ی</u> د
	AF	1				0 0					4							:_								
	Y	Ŀ				0.0							: :		:	:		i	. :	- 1		:_	-	1 '		
	1	<u> </u>				9 6	; ,	:_		• •		:	:	- :	•		: .		: :			:		<u>: :</u>		المنا
30	<u></u>				·	9.9					- ;							•			<u>.</u>		٠			نـــا
	3	l			1 3	00	• ;					•	:			i	:	- 1	: :	:_		: :		. :		
	므				:	0 0		1								_ :		_ i_	, '						- :	
	S	1				0 0								•		:		•	• :	:	•			. ;	•	- 1
35	0					0 0																	_			_
	<u> </u>	0 0	60	<u> </u>	,	00	8	<u> </u>	- 6	<u> </u>	<u>.</u>	:	. 60	<u>.</u>	. 0	© : ©	0	<u> </u>	6	<u>.</u>	0	; • • •	9 0	0	: 0 . 0	0 0
	X				:	9 9					:			_ !	:		٠.	<u>:</u>	<u>: :</u>	<u>:</u>						
	-	<u> </u>				00					-					i	,	:	:							
40	0	0 0	.0	60 6	9	0 0	0	9 9		60.0	20.0	. 0	0	0 0	0:	<u> </u>	. 0	<u>.</u>	6	9.6	0.0	0.0	9 0	. 60.0	S : C	. 6
]											<u>. </u>					•	-	-					 :	·	\dashv
	H		. m .	- -	••	- -	.~		~	~ .	, ~		<u>.</u>		:	- 6		m: ~	· — :	<u>.</u>	٠. ٦	~	1.9	<u> </u>		
	ပ																			!	•			;		
45		45	47	8 4	Š	2 2	:03.	¥ %	- 20	25.0	9 6	.8	19	3 6	· 2 :	<u>ي</u> و	6	8 8	0	7:0	04873	04874	04876	04877	97878	94880
	8	04845	04847	04848	04850	04851 04852	04853	94855 94855	9485	04857	04859	94856	04861	04862	94864	04865				94871	2	\$ 3	\$.8			
		05768 05769	02720	95772 95773	05774	95775 95776	77720	82778	08780	05781	05783	05784	05785	05787	06250	05792	05794	95795 05796	26250	95798	05801	05804	92868	05810	05813 05814	95815
	۷	8 8	88	8 8	8	8 8	8 8	8 8	95	8 8	8 8	8	S	8.8	8	8 8	98	8 8	8:	8 8	:8:	80.9	8.8	.8	e e	8
50		<u> 9</u>	ωk	νO	F	ماد	44	200		<u></u> σ	jo		برج	<u> </u>	ξ.	<u> </u>	œ	<u> 2</u>	F	V m	4	νķ	7	ωĘ	عرم	三
	ļ	4846	186	484 485		4853	183	485	8	8 2 2 2	186	186	486	486	196	186	486	3 6	9	96	8	48 48/	48/	4878	è	图
1		• [*	171	-1-	٢٢	``		لتا	لت	• 1		1.1	-1	`	لت	. 17	1,1	-17	171	-13	ات	-1.	تب	<u>-r</u>	-14	ئند

^
ന
•
Φ
-
م
ূঅ
Ë

	ВК						2162	:	1869	:				3695				3269	: :			1108	1855			4268	i	
5	<u>=</u>			-		:	2133	•	7511	_				3380				1718				941	125			4132		
5	Æ		- :				_	;	=		:	; ;		-		:		; =			-		m.	;	•			
	100			•			1 %:	;	343	_			-	<u> </u>		:	i	54	:		:		£25			124		
	BF [:			97.8	:	93.6	:	:	. :	,	٠ <u>٠</u>			-	96.7			;	180	97.8	:	:	100		
10							5183		9723	•				232		_	÷	. 2909				801	0844		:	270	:	_
	BE.						<u> </u>		<u> </u>				,	ž				8	: ·		_	×	<u> </u>			M87	:	_
	BC	Ì			.00		<u> </u>		•			<u> </u>		9 9			<u> </u>											
45	BA				60 6												<u> </u>											
15	WAY	0 0			60.6			3 . 				: '		5 6											-			
	٧	9 9						9 0						9 9			60 0									.0	6.	_
	SAI				60 6	_										.0	© : ©	0.0	0,	0 0) i Ø	0	0	<u>.</u>	0 . 0	0	0	0
	A				. 60 . 6						_			- 0			⊙ : o										0	0
20	Ó	00	. 60 .	0:0	:0.0	9 . 69 .	0	0:0	0	0.0	S . C	. 0	0	<u>ه</u> . ه		0;	010	0.0	0	9;6	0.0	0	0.	<u> </u>	0.0	. 0	0	0
	N/		-	-:-			 -					,							- 1	•		-			-i:-		-	-
	충	00	0	Ø · Ø	0.00.0	0	0	20	.0	9	0:0	0	-	9 9	. 6	0	© : ©	0.0	0	0 : 0	. 6	·w	0	0	9.0	:0	0	0
	7	00	.0	0:0	1:00.0	9.01		<u>s · c</u>																				0
25	AG	00	0	<u>@_@</u>	0.0	0.		9 0																				
	¥	00				0.		0 0																				
	AC	•	- :		. 60.6																				٠,		- 1	
	¥				69:6																							
20	>				:00																							
30	₹				60.6																							
	Э				.00																							
	S	ļ	٠		000																							
	0				60.0									0 0														
35	0	ŧ			60 6	:												,									•	
	Σ				. 60 . 6																							
	¥	00	Θ.	00	000																							
	_	00	0	0 0	60 6	9 69											•											
40	9	00	0	6 6	0	9 05	0	9.0	0	0	0 0	0.0	0	0 0	0	.0	0:0	0.0	6	919	9 9	0	Ο.	0	o، ه	0:0	0	9
	ı.																		-									_
	-		-				-4		~	-	٦.,	• ~	~	7 ~	~	·		-	.~:	 -		. 7	-	_	-	•	٠.	_
	ာ																:	_	:									
.5		381	383	38.4	04886	80	889	391	892	893	90.0	896	897	89.08	8	106	206	8 8	94905	04906	04908	94999	04910	04911	21680	94914	84915	4916
45	B	04881	888	3 3	\$ \$.	\$ \$	\$	ર્કે ફે	ःॐ	8	8 8	8	ઢ	2 2	8	8	8:3	8.8	. <u>₹</u> .			_				;		
		05816 05817	818	819	05821	824	825	95826	829	830	831	833	834	05835	837	838	839	841	845	5843	3845	5846	5847	5848	5849	5851	585	585
	٧	95.	95	8 8	80.0	8	8	8 8	8	95	8 8	. 8	જ	8 8	8	89	80 8	8	8	8	. ⊗	é	65	ġ.	ē 5 . ē	3	60	9
		215	4	مام	Na	اماد	o F	- ~	m	4	n ks	7	<u></u>	Σ)C	=	~	<u>m</u>	- 10	ဖြ	\\	<u> </u>	О	-	~	7	5	ဖ	E
50		1802	88	188 188	188	188	189	89	489	489	489 489	489	8	489 490	490	490	490	490	9	490	490	491	491	491	9	49	49	49

		_																															
	ž	ś		0,50	3 3	33/6			2306																:					1191	.8		
5	ē	5			2	25.5			1817					:					:							:				1691	295		
	ē			•	٠.	-																						-		-	-		
	RG	7		9	0 0	9			327														_							10	330		_
		7			8,	7			93								_		-		÷	-	<u> </u>	<u>. </u>	- :	÷		÷			<u>~</u>		_
10	ž	1			- 3	2	_														:		:	:		i	٠	:			96		
	12			72220	700000	1601			75297																					17783	21551		
	12		9 6	9 6	5 6	9 6	0	ی . د	9	0	9 0	9 0	<u> </u>	1 . 6	3 · G	2	9	.0	.0	0	9 . 6	9 6	. 0	0 ·	0	9 · G	3 · G	. G	9	-6	<u> </u>	0 0	0
	<	7	۰ د	٠ ٥	9 0	9 9	0	. 6	0.0	0	9 0	9 6	9 6	9 6	D . G	9 6	9	0	0	0	5 : 6	0.6	0	0	9 6	9 6	ی د) · œ	. 0	0	0.0	0.0	0
15	분	. 1	s c	9 6	9 0	9 6	0	6	0.	0	9 -	- 6	9 6	<u>ه</u> . د	ی د	9 . 6	: 0	. 0	0	0	2 0	0.0	. 0	0	<u> </u>	9:6	9	0	0	0	0 0	9 9	0
	N N	नंद	9 -	۰. ۵	· -	- 6	9 6	. 6		6	9 6	3 . 6	٥. ه	9 6	9 6	9 6		0	0	9 6	9 6	. 0	0	σ.	0.0	9 · G	. 0	0:0	0	0	65 6	9 0	-
	M	10	9 6	<u> </u>	9 6	2	0	. 0	0	0	S : €	•	3 · G	: : G) · G	9 6	0	0	0.	0:0	9 6	. 6	: 0	0	9 6	<u> </u>	0.0	- 6	.0	0	0 0	9 0	0
	AS		9 6	9 6	9 6	9 6	0.0	0	.0.	0.0	S : 0	9 0	2) · G	9 . 6	0	<u>. </u>	0	0	0 0	9 . 6	0:0	0	0	9.0	9,6	. 6	0	0	0	9 6	9 9	0
	19	1	9 6	<u>ه . د</u>	٥. ٥	2 6	0:0	0	0	- (<u>5 · c</u>	> 6	- G	2 : 0	-	: 6	: 0	0	0	6 6	:	· •	.0	0:	9 6) G	. 69	. 0	. 0	•	0 0	- G	0
20	V	9	· -	1 6	0	9 6	0	0	w.		<u> </u>																						0
	13	+	-	4 - ,		• -	· -		~:	= -	· • -	1 -	1	·-		-		-	~	 -	, , , ,	;		-	- -	∺	-	-	-	m4.		4 ~	1
	X	6	9 6	9 6	9 6	9	. 0	_	~	9	910	0) · œ	9 6	0.0	0	. 0	0	0	0 0	0.0	. 0	.0	0.0	5	1.0	. 0	. 0	0	0	<u> </u>	0	0
	A	6	0	9 6	0	· @	. 6	. 0	0:0	9 0	9 6) : G		:	9	0	.0	. 60 .	0.	0.0	:	0	0	0	2 0	. 6	6	: 6	0	0:	0:0	0	0
25	b O	-	0	0	. 0	0	0	0	. 0	9 0	2 : 6	0	0	0	0	. 0	0	0	0:	<u> </u>	9 6	. 0	: 0	0 0	2 6	0	0	0	0	0:	<u> </u>	0.0	.0
	¥	6	9 6	. 0	6	0	. 0	0	0.0	9 0	2 6	0	0	: 0	ंठ	. 0	:0	0	0	9 6	10	0	0	0.0	2 6	0	: 60	. 0	0	0	0.0	0	•
	V	de	0	0	0	0.0	0	0	9:1	9.0	ज ड	0	10	9	.0	:0	0	0	0 :	0.0	0	9	0	0	9 : 6	9	.0	9	0	0	0.0	0:0	0
	13	╁	0	, 0	0	. 0	0		0	9.0	9 6	. 0	. 0	۰	0	0	:0	0	9			.0	6	0 0	2 6	0	0	.0	0	0	<u> </u>	6	0
	₹	6	9	0	0	6	0	. 69	0.0	<u>.</u>	S: G	0	. 69	6	0	0	.0	6	6		9	9		0 0		6		0	0	0	<u> </u>	0	6
30	3	6	0	. 0	. 0	0	. 0	0	0.0	S : 6	9 6	. 0	. 6	: 60	0	. 0	. 60	0	0	9 · G	6	. 6	. 0	=	<u> </u>	:0	0	0	0	<u> </u>	<u>.</u>	<u> </u>	.0
	15	G	- 0	0	0	0	0	0	. 0	9 6	9.6	. 0	. 0	.0	0	0	:0	0	.	<u>.</u>	. 0	0	: 60.	0	·	0	: 0	. 6	0	0.0	<u>5.6</u>	0	ᇹ
	S	9	0	0	0	0	0	0	0:0	<u> </u>	· 6	. 0	6	6	0		0	0	0:0	916	: 6	. 0	0:	0 0	9 6		0	0	0	910	<u>s : 6</u>	0	6
	0	6	0	- 60	. 60	0	0	0	0:0	: 0 0	- 6	0	. 0	: ©	0	. 6	0	0	<u> </u>	2 6	. 6	<u>:</u>	0	<u>.</u>	· • •	0	. 69	. 0	6	60	<u>.</u>	0	9
35	6	0	6	0	0	0	0	0	0:0	9 6		: 0	. 0	. 0		0	0	0	0 (9 . G	9 0	0	0	0 0	0	6	0	. 0	0	0 (<u> </u>	0	ᇹ
	-	L					:		0 0	•				:							:	<u>:</u>	:			:	· -	: .				:	
	Σ	L.							O :0		:			:						٠	*	: _ :			:_	:				٠.			
	Ľ	_							60.0					;								:								_			
	匚	L			_									•	_		:				<u>:</u>	,			:								
40	9	Ľ	_	_	_	_	<u> </u>	_	6 · 6	<u>-</u>	. 0	.0	<u> </u>	· 0	:⊙		<u> </u>	<u> </u>	_	9 0	10	· 60	•	© :0	. 0	. 0	•	· O	o .	⊙	9.69	<u> </u>	<u></u>
	ш													:							÷												
	S	4	4	_	7	1	1	m	91	ų . "·	~	~	2	. ~	-	_	7		==	4∶~		-	٠٠,		~ ~			-	-	~ .		~	7
																															:		
45	_	116	84918	04919	04920	04921	04922	23	04924	04926	327	328	6495	8	33.	332	04933	34	94935	04937	338	33	04940	26042	94943	946	345	04946	04947	04948	04950	04951	94952
40	8	0491	8	Š	Š	g	8	0492	2 2	2 9	0492	8	g	Š					\$ 3	2	\$	8	\$	3 8	8	8	\$.	8	8	\$ 8	\$ \$	ž	8
		95850	357	05858	65859	3	362	9	2 4	99	367	89	95869	170	7	22	174	22	9 :	2 6	80	78	82	9 6	88	83	96	76	93	8 6	98888	76850	95898
	⋖	958	05857	ŝ	95	Š	92862	05863	05864 05865	95866	95867	958	8	05870	05871	958	95874	95	95876	88	05880	88	05885	8 . g	SS	95	SS	05892	05893	95894	05896	958	8
	$\vdash \downarrow$	~	_		_	<u></u>		_ [- L-		<u></u>		_	_					<u>_</u> _		<u>_</u>		_ [<u> </u>		1		I-	<u> </u>	<u>. </u>	<u> </u>	↲
50	{	~	E,	汉	2	?2	2	77	4925 4925	2	22	325	330	33	33	33	34	2	žE	38	33	を	<u>4</u> [4	144	4	¥.	4	34	¥,F	洍	2	5
		49	4	4	₩.	4	4	4	4 5	₽,	Ħ,	4.	45	4	₹,	4,	ξΪ,	46	₩,	4	4 ,	4	2,6	- 14	4	长.	4,	4	4.6	+2	٠£,	4	4

တ
3
_
Ф
⊣
Ω
ರ
\vdash
_

	BK				2002	956					,			,	2						;						,	8			1537
	181	-			1591	\$75					·				3646			•									5	983			1921
5	BIH	┢	_			 -							-	: •		_									•		,	- -			-
	198	-		_	315	808			-				•		921								•					7			343
	BF (١.			~	93.8	:	:	:		: :	- :	:		7.			:		:	;	: :	:					? ?	:		91.8
10) BE	_			162994								-		6 8						•							183	:		165028
	8				_	X05803									× ×			_		_				<u> </u>		<u> </u>	_ :	61.3			9 6 9 6
	<u> B</u> C	Ĺ	_						9.0											. 1				9 6					3 60		0 0
	8	8	_			,			9 0					0.0			2 6		-6		9:0							S · C			00
15	₹	0		8			00		00	8	0			0.0			9 . 6			- 4	5 6	: :				-	_		. 0	0.	0 0
	¥	L	-	_	_	_	0			9		<u>o</u> .		_			8 6							9 0		O .	0	s 6	. 0	0 :	0 0
	NA SA	! -		_	-	-		_	-										60		:			0 0		0	0	9 0	0	0	0 0
	₩	<u></u>	60				0		9 9	0	<u> </u>	0.									<u> </u>				: 0	0	0		0 : 0	0	0 0
20	₽	L	_	0	0	· O .	0	0	0.0	0	0	0									<u>s e</u>				0	0	0	S : C	0.0	0	0 0
	₹	-		-	_	—						<u>:</u>	 :		Ξ,		4.,	4					٦.,		-	- :	'	۷.,			
	AKA	0	0	0	0	0	0:	0	0 0	0	0	0	o	<u>ه</u> . ه	9 0	0.0	0 0	0	0	0	<u> </u>	0	0	9 0	0	0	0	9 0	0.0	٠٠ ن	00
	¥	0	•	0	0	0	0	0	0 0	.0	0	0	0	6 : (9 0	9.0	9 6	0.6	0	0	9:0	. 0	0	9 0	0	0	0	9 0	0	0	00
25	U	0	0	0	0	0	0.	0	0 0	0	0	© :	0	<u>6</u>	9:0	0 0	9 0	0.0	:0	0:	9 6	0	Ø. (0 0	0	6	0	9 0	0	0	0 0
	살	ı –	0	-	_	-	0.	-	0 0	0	0													9 6							0.0
	े	0	0	0																										•	0.0
	₹	Ι.		0								- 1		:											. :	- 1		_ '			00
	>	0	0	0	0	0	0:	0	9 9	0	0	0	0	0:0	S . 0	9	<u> </u>	9	G	0	e e	0	0	9 0	.0	0			1	;	0.0
30	₹	0	0	0																											00
	5	0	0	0	0	0	0																								0 0
	S	i					0																								00
	0																							0.0							
35	0																														0 0
	Σ																														00
	$\overline{\mathbf{x}}$																														00
	_	0	0	0	0	0								,																	<u> </u>
40	5	0	0	0	0	0	0	0	<u> </u>	0	0	Ø	<u>o</u>	0	0	0	9 0	0	0	0	010	0.0	0	9;0	0	0	0	0 0	9 . 69	0	0.0
40	u u					_			•																						
•	H	-	~	-	-	-		~				_	- ;			~·. •	7 -		-	 ;						<u></u>	~	~-	÷		
	ပ																														
	_	04953	04954	04955	94956	04957	04958	959	04960 04961	796	963	8	965	996	967	04968	04969	94971	27690	04973	94974 94975	94976	04977	04978	64986	04981	04982	04983	04985	04986	04987 04988
45	B	ठ	8	g	8	8																								٠	
		05899	9889	92907	05903	02907	89650	95912	05913 05914	05916	0 5917	05918	62630	2920	1265	5923	5925	2927 5927	2928	265	5933	5937	5938	05939 05940	594	594	05943	05946	05947 05948	05949	05951 05952
	٧	1	_	_										•								•				٠.					
	_	न्	25	ज्र		8	ကျွန်	<u>Ş</u> [22	23	54	5	9	S k	ρķ	26	21	7	2	T	213	1	E	200	81	82	83	84	86	8	4988 4989
50		195	49	49	49	49	49.	26	49	49	49(49	49	96	26	2 k	26	49	49	49	4 4 4 4	49	49	44	49	49	49	49	49	49	49

	Æ	3863	:		66/	:							1268	1550	: -	3018	:	: •			<u> </u>	:
5	Ē	3717	;	; ;	\$	-	:	: .				:	495	1097	:	2922	:		:		: :	· .
	8	_	:										- -:	:		. 	-: -		•		:	
	BG	3 147			6			· ·					305	330		328	:				; -	i ·
	BF	8			, ,	•		- 1	:				94.8	91.2	. :	94. S.			:	:	: . : .	;
10	BE	37712		27310	etc.							,	13197	6447		4203	•	:			. !	!
	8	<u>\$</u>	6 6	60.0	E 0 - 60 - 6	0.0	0.0	6 0 6	0	Ø : Ø	60.0	9 69:	Ø 0	<u> </u>	<u> </u>	7:0		0.0	. 65.	0.0	: 20:00	0 0 0
	8	0.0	00	000	0 0	9 0	0 0	0 6	0.0	0 0	. 00 : 0	0.0	0 0	0 0	0.0	0.0	0	0 0	0	o o	00	0.0.0
15	1 🔍 1				6 6			0.0	0.0	0.0	.00.0	0.0	0 0	0.0	0	0 0	0	0.0	0	0.0	0 0	000
			0 0 0 0		. 69 6		9 6	0.0						60.6				00				.00
	ASA	00	00	. 60 6	60 6	9 6	0 0	0 0														000
20	¥									•							· O :	0:0	0	0 0	00	:00
	8	© : Ø :			9 6	<u> </u>													•			00
		<u> </u>	00		0.0																	0 1
	¥	<u> </u>	00		. 60 6			_												_ * :		0.0
25			_																			0.0
			00		· © ©									· Ø · Ø								: 6
	বি	:			0:0			- 1	1 .					:								! • }
		•			00	:									. 4							
30					00		. 1							,				. :			- : :	. [
				_	0 0						- :			1						1	- : '	
	S				0.0						•			-								
35					<u>.</u>				-								-			4		
	Σ	9-00-0	0 0	00	00	00	60 0	20.0	00.0	9 69 6	S S	0 0	0.0	0 0	60 6	: O · O		<u> </u>	0 0	9 69 6	0.0	00
					00																	,
	\vdash		_		00				:							•					:	
40	\vdash			9.0	9,0	00	Ø 6	3 . (3)	0 0	9 0	0	0 0	0	00	0.0	9	© : ©	· Ø:	0 0	000	2:0	0.0
		~ .	,	4. m				· • ===			-17:4) , , , ,	:		. ~.	= =	:			: · ·	
	0								:									٠	:		, :	.
45	8	04990	04992	84994	04995 04996	04998	95999	95001	95992 95993	05004	9299	05007 05008	62999	05010	05012 05013	95914	95915 95916	95917	05018	05020	22050	95923
	A 05953	05954 05955	95956	62650	05960 05961	05963 05963	05964 05966	05967	05968 05969	05970	85975	05976 05978	08650	05981	05983 05984	05987	92988	05991	05993 05993	05994	05997	82998 02999
50	066	1991 1992	993	995	4997	999		200	004	005	60	200 000	0 0 0	212	000	015	2/20	810	020	021	E22	923
'	لكل	14	12/14	141	. 4.	4 4	v. Fu	L.	υM	NΝ	יייי	സ	ЫF	المان	ՆԻՆ	\sim	S	ЫÞ	υľv	N	iP	<u> </u>

																																_
	3	Ī															1368						;	:		:	:		971		:	
_	E	1	_						:						:		1279	,	:		:		:	:		· · .	:	1	639		:	
5	E	\dagger	_						<u> </u>								_	-	<u>.</u>			·	:			`	į		- -		:	
	100	t								_							96				. :	: :	:			: :	i		316		:	_
	L.	T				_							:				97.8			:	:		:				-		8, 7,	:		
10	8	╀		<u>.</u>								_			•	<u>.</u>								;					4			_
	86	l															166801										:		(6831 		i -	
	Ϊ́	6	0	0	0	0	. 6	0:	0	9 6	6	0	0	0	0 0	0	8	0	0	9.0	0	0	0 0	0:0	0	0	0	0	6 6	0	.0	0
	BAI	0	0	0	0	0	. 0	0	c	2 0	0	0	0	0	© : 6	0.0	0	0		<u> </u>												
15	AY	0	0	0	0		. 60			20.0					<u> </u>					9 9	:		_ :				- :					
	A		0			_			9 . 0			0			S 0					<u> </u>									00		- 60	0
	S	Ĺ	0				: ©		0 0	_	_	_	_	_						9,0						Ξ.					0	0
	K	F	-	_	. 60		. 60	6	<u>.</u>											9 0											:0	
20	B	8	6	. 0	. 6		0	0					.0	0	00 - 0	. 0	0	0	0.	9:0	: 0	0	0 0	. 0	. 6	0	0.	0	9 9	0	60	0
	ξ	┢		_		-	-	-		4	i –		-	-	 :-	4		_	0	<u> </u>	0	0	6 6	0	0	0.	0	0	0 0	0	0	0
	AKA	6	0	0	0	0	0	0	6 6	<u> </u>	:0	8	0	0:	Ø · Ø	0.0	-	0,		7:7	. 		-:-	-				_ ;	m -			-
	₹	0	0	0	0	_	_		0.0						Ø . Ø			00		9,0				1						0		
25	M	0	0	6	0															9 0												_
	K	1 -	0			0														o ; o												
	¥	1					:				:		:				:			9 9	: :	<u> </u>		•		- :	<u>:</u>	_ :_		<u> </u>		
	₹	上	8		<u> </u>			٠,				:			:					D O	: !	:	:			,	<u>!</u>	- :		<u>! </u>		_
30	Ľ	J	0																	<u>,</u>	1 3					•	- 1					
	5																			<u> </u>	: .						- :					
	1	1																		<u>.</u>	. :										·	
	0	0	0	0	0	0	6	0	0 0	0	0	0	0	0	60,0	. 6	0	0	0.	9 9	0	0	0:0	0	. 60	0	0	<u>.</u>	0:0	0	0	0
35	0	0	0	. 6	. 0	:0	0	6	0.0	o •	: 0	:0	0	9	6 9 . 6	0	0	0	0	9 6	0	01	0 0	9	٠ دی	9.	0	9	0 0	.0	0	0
	Σ	0	0	0	0	0	0	0	0 0	0.0	0	0	0	<u>s</u> .	0 0	0	0	0	0.0	9 0	0	0	0 0	: 0	0	© :	0	9	0 0	0	0	0
	¥	1	0			0		Θ.								•				9 0												
	匚	0	0	0	0	0	0	0	0.0	9 . 6	; 0	0	0	9	9	0	0	0	0	S 6	0	0	o ; c	9	0	ه .	0	9	0 0	0	0	0
40	5	0	0	0	0	0	0	0	<u> </u>	0.0	.00	0	0	0	<u>o · c</u>	0	0	0	0.0	S , S	0	0	0 0	.0	0	0	© :	0	<u> </u>	. 60	0	0
	ш																				:		:				:					
		-	-	-		-	→.	-4-	m·r	• • •		~	н,	7	-		~	-	▼.	7. ~	-	7			. 7	~		- ,	<u> </u>	, ~	. ~	~
	S																			1	:	_:				_	-	:	0.0	. 00	· <u> </u>	_
45	8	95025	92050	95027	82050	62050	9293B	05031	05032	05034	95935	95936	95937	05038	95939 95949	05041	5042	05043	05044	5 8 5 8	05047	05048	05049	505	95952	505	05054	505	05056 05057	05058	05059	05060
	ᆫ	_		_			_								•									•	9	<u>ه</u>	<u>ن ه</u>	60	7 2			
	4	0000	966	96096	96995	80090	96910	9601	96913 86914	86915	96016	96617	96018	97999	96821 96821	7	96024	7090	2090	7999	88	88	8 8	96935	8	96938	96939	8	96941 96942	3	96044	8
	l			_												•																
50		92	7	128	621	30	131	32	333	35	36	37	38	c C	40	142	43	44	45	5047	48	349	35	32		25			358	53	9	190
		53	2	20	읾	2	3	31	75	32	2	2	3	7	۲	2	껆	S	אני	علاي	2	3	<u> </u>	ğ	×	Σĺ	Σŀ	٦Ē	ñΚ	Ň	N	Š

	¥8 -	586	1625	1296	2337
5	æ -	60	1243	679	1868
	Ē		-		
	७	80 80	281	267	. S
	<u> </u>	: <u>m</u> :	<u>~</u> ~ :	97 97	· · · · · · · · · · · · · · · · · · ·
10	<u>8</u>	1.8	8.	8 .8	8
	38	22.548		10941	75942
,	0000	0000000000000	000000000	0000	S: S : S : S : S : S
		0000000000000	00000000	0:000	000000
15	A 0 - 0	00000000000000	0.0.0.0.0.0.0	0000	0.0:0:0:0 0
		999999999999	0:0.0.0 0.m.0.0:0	0.0.0	-000-00
	141	0 0 0 0 0 0 0 0 0 0 0 0	00000000	0.0.0.0	0.00.00.00
	ASS		00000000000	00000	0-00000
20		0 0 0 0 0 0 0 0 0 0 0			
	₹ "	0 0 0 0 0 0 0 0 0 0 0 0 0			•
	[8]	0.0000000000000	<u> </u>	0000	0.00.00.00
	X	a a ara mrararara a arara.		m-m-m-m-	
25		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
25	4 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0			· :
	Ulege	0 0 0 0 0 0 0 0 0 0 0 0	:		·
		9 9 9 9 9 9 9 9 9 9			
		9 9 9 9 9 9 9 9 9 9 9	The second of th	·	
30		9 9 9 9 9 9 9 9 9 9 9			
		00000000000000000		: .	
		9 9 9 9 9 9 9 9 9 9 9 9 9		. :	
		0000000000000			
35		0 0 0 0 0 0 0 0 0 0 0 0 0	000000000	0000	0.0.0.0.0
	Σ 0 0 0 C	9 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	0000	000000
		000000000000000	00000000	0000	000000
	<u> </u>	0 0 0 0 0 0 0 0 0 0 0			:
40	00000	00000000000000	S:0:0 0:0 0 0 0 0	0.0000	0000000
,,,	u u				
•	1777	· · · · · · · · · · · · · · · · · · · ·			J:N:= = N = =
	0		•		
45	2 3 2 3	665 677 77 77 77 77 77 77 77 77 77 77	8.8.8.8.2.3.8.3	0.00.00.00	2 2 2 2 2 8
45	B 05061 05062 05063		05079 05080 05081 05081 05083 05084	05088 05088 05088	·
	A 06046 06047 06048	96.959 96.953 96.953 96.953 96.955 96.955 96.955 96.969 96.969	96066 96066 96066 96069 96070 96071	96675 96675 96676	96989 96981 96981 96984 96985
	< 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8888888888	8888	8 8 8 8 8 8
50	MW470	<u> </u>		-1000	नव्यवस्त्र
50		5066 5067 5070 5071 5073 5074 5075 5076			3333333
	<u></u>		· E · E · E · E · P · P · P · P · P	· · · · · · · · · · · ·	<u> </u>

	¥					:	:		:	:				3355			:	-	;			:			1987	
5	丽					•			<u> </u>					8											1506	
	王	-							:					_											-	
	100								:					84											339	
	38		_				:		<u>:</u>					98.8			:			:					98.8	
10					·	:			:										·					•		
	풀													58510						•					03515	
	ŏ	0 6	9	0.0	9.0	<u>.</u>	. 60	9 0	· Ø ·	0.0	0.0	0 0	0	0	0	<u>o: o</u>	6.0	9 · 6	6	0:0	0	0	0 0	. 60	<u> </u>	0 0
	BAB	0 -	. 0	60	0	0 0	0	0 0	6	0 0	0	0 0	0	0	0	9.0	0	0 0	0	Ø · Ø	0	Φ	20 C	σ.	0	o 0
15	¥	1			0														:							
	A	i			9 69 (- : .						
	AL				9.69.																					
	AS	1			9.00.	,					:						- :									
20	OAG				5 65.																					
	4	l			9:00:0						,															
	XAM	l .																								
	¥	ı			9 9																					
25	\				0.0												' :_							_		
	V	1			0																					
	Š				9:00:0		: .		,						:		i :	:	: '	i						
	\$				0 0												: :						,			
30	>	0.0	0	0	10.1	o : o	0	0 0	0	0,0	0.0	0:0	S 60	, 6):	6 0 : 6	9 6	S	0	0	9 9	. 6	0	0 0	0	0 0	٥
	3	t			200					- 1															-	
	⊇	00	. 6	00 0	8 6	9:0	0	9.0	9	0 0	60.	010	9.0	0	0 : 0	0:0	0 (9 6	6)	0.0	. 60	0:0	9 0	.0	6 6	3.0
	S	1			0.00													٠								
05	0				0.0							•														
35	0		: -		3 60				,								;	:								
	Σ				3 6 6				٠.,				1					:								
	×	1			9 69 6																					
			, .										•				. ;		•				•			J
40	ပ	0.0	. 0	9 9	0.00:0	S : S		9 69	<u></u>	<u> </u>	. 63 ·				- C					.			_	_	_	_
	Ш											-4							: :			<u> </u>		. ~ .	m	
	ں	- m			٠				.~	-			•,			•. •				•				-		
	_	N 80		0 -	1 7 /	n 4	. N	<u> </u>	œ	o . c		~ ~	1 4	S	9 1		5	9	~	m 3		رو		6	9 :	7 2
45	8	95997 85998	66930	510	05102	05103 05104	519	95199 95197	05108	95189 95118	0511	95112	95114	95115	95116	95118	9511	9512 8512	9512	05123	9512	9515	200	951	05130	95132 95132
	<u> </u>	10.0					•					٠					_				. 2					
	A	888	96989	6090	76090	6 8 8	5090	8 8	9616	9616 9619	9616	96104	96	861	9616	96111	961	961	961	96116	8	06119	27198	961	198	06128 06128
		_	•									· -	_	Ce t			•						-1-		_ <u>_</u> _	
50		98	8	ok	5103	250	96	98	6	2 -	[2]	-13	7	읩	<u>-</u> F	6	22	22		<u> 7</u> K	2	721	25	130	<u> </u>	5133
		202	2	25		5	7	2	5	2	2	7	2	5	S	ماد	5	ماد	6	γ	N _C	S	o [c	6	νŀ	ماد

	_																											
	70	¥ C									27.15									:	;	٠.				4778		
5	ā	5						-	•		1930						:	,	,	·	:	: :			-	4457		
	1	5									-					. :	٠			:	_	<u> </u>			-	<u>~</u> :		-
	2										321	:						:		:	:			<u> </u>		321		_
	۳								:		96						-			:	:		-	:		9.96	,	_
10	F	+		<u>. </u>					-	_	4		-						-	i		· :	<u>.</u>		:		:	
	n n									:	22253					: .		:		· •	:	: •			- !	213009	:	
	2	200	© (0.0	.00.0	0.0	60.0	0	Ø · Ø	2 0	0	0	0	2 6	9	6 0.0	9.0	. 6	0:0	9 6	0	6	D · G	0:0	· 63 ·	0:0	0.0	: 60
15	N N	2 1					•	0.00																	•			
15	[>		0 0	. 0	0 0	9 6	· Ø · d	0	60 6	2 0	0	7	9 6	9 6	0.0	.00	9 6	. 6	00.0	0.0	0	0	2 6	0	0	0:0	9	0
	M	:						8												•								
	3	. [<u> </u>																				
	V			<u> </u>				· 60 ·					•		:	: <u>.</u>	i	٠,				•			_ :	•	:	
20	M	ــــــــــــــــــــــــــــــــــــــ						9.69.									- 1											
	AO			<u> </u>		•		9 69:	- :									• •					_	, .			<u>:</u>	
	AA	:1						0:601		_							·	1			:					,		
	X															:			-	:	_					·	:	_
25	<	<u>ــــــــــــــــــــــــــــــــــــ</u>						60.0									•											
	M							160.0		_	·					-			_ : .	1	:	*.						
	S	•		<u> </u>				6										:							- 1			
	X	1						. 0.					:									:		:			: :	
	Įδ							0		<u> </u>		_ : .							<u> </u>				<u>, </u>	1				
30	Ľ			. ,		<u> </u>		60.0								_ :_	·		:	•	٠,	•			•			
	3			·				0 0											_:	- '							ř	
	H	0.6	<u>.</u>					60 6	_;	į.				•	: :	:	:	٠.					:		:			
	S	<u> </u>		:				0.0			•						٠,					:	ì	:	!_	_i	:	
35	0	1						60 6								:	1 .		:						- :			
	읻		•					: • • • •	<u>:</u>	•			•	1		;				: :			i	: <u>i</u>	- 1			
	Σ	1							:						:	i	; :		:	- :			٠.					
	Ľ							9 6	•					٠		· ·				: :	_							
	二	_						9 9								:			_	<u></u>	:		:					
40	9	0 0	. 6	0		9	9 0	©		.0	•	9 6	. 0	•	0	<u></u>	· o	0	0 0	0	6	<u></u>	:°	· o .	0:0	2 :6		_
	П	<u> </u>														:				: :	_			:			:	
	ပ	-	-	٠.	7 ~	.~ ′	n		•			4 ~	. ~	~	1			٠,٠		. .	-4.1	7 .77	-	- -			-	7
45	8	05133 05134	95135	95136	5138	5139	5140	05142	5144	05145	95146	5148	5149	5150	5151	05152 05153				5158	5159	5161	23.62	5163	5164	5166	1919	95168
	_	-																										
	¥	96129	9613	9613	9613	96130	9614	9614	9614	96140	9614	9615	9615	9615	9615	9615	9615	9615	96166	9616	9616	9616	9616	9616	9616	9617	0617	617
50	\vdash	4 2	اوا	\ \a	960	o-	- 2	ω <u> 4</u>	<u> </u>	او	Nα	ع اد	0	F	N/c	<u> </u>	r)	ماو	- 00	6	٥F	N	m	Δŀ	عان	7	ωk	ᆰ
		5134 5135	E	2	3	7	[4]	4 4	F		4	4	٤		<u> </u>	3	Ľ,	24	3		-	٩	띰	9	94	9	۴	킈
	. !	- , ,	יי א	٧,٠	ادیم	٦,٢	, 20	ے باد ہے۔ د	-	- "	~,P	, 147	m	- 7	سم د ب	رجاد،	יוניין	nΝ	, PC	٠,١	7 ال	, PC	اد م	-	.	ורשי	4 ، سم	• * 1

		_	_					_				_			_			-				_									
	BK																	1894	:							- :					
5	181								•					_				1152													
3	31						-		: .	-											:		:	:		1					
	98								: .									224			. :			;		:					
	BF																	93.8				: i	!	:	•	:	:			:	:
10	_	_														_		4				<u> </u>	·		_						
	BE																	223064		•			!								
	30																			0.0											
	BA																			0 0											
15	ΑY																			0 0											
	AM																			00											
	ÄAL		6																	0 0											
	(AS																			0 0											
20	dA	8	8	0	<u> </u>	0	0 0	9:0	6	6:0	60 (0 0	0.0	0	6	<u> </u>	0 0	0.0	Ø.	0 0	. 0	6	o :	S : C	<u>ه . د</u>	0	0	0	6 6	0	0
	¥																			0 0											
	X	-	_	٠.				۲. ۸		-	- -	-								~ -									<u>ط٠</u> ٢		
	AIA	0	0	0	0	0														0 0											
25	¥₫/	0	0	0 :	0	0	0	9 6	0	0:0	9	2 0	0							0 0											
	A	0	0	0	69	0	0	9 6	. 60	0	9	20.00	0							0 0											
	AC																														
	¥																			6 6											
30	_	0	0	0	<u>o:</u>	<u> </u>	0 0	20.0	. 0:	9:	9:0	2 6	9		· 60 :	0	<u> </u>			0 0		8	60:0	S): C	5 . 6	0 6	- 60	<u>:</u>	0.0	; 60	. 0
50	≥																			6 6											
	12																			0 : 0											
	S																			0 0											
	0	8	0	٠ حق	<u>.</u>	6	0.0	2 0	0	6	<u> </u>	5 .6	0:0	10	6	6	0:0	0.0	0	<u> </u>	0:0	60	0	0 0	<u>s :</u> e	, 69	0	0	0.0	0.0	.0
35	으																			<u> </u>											
	Σ																			0 0											
	×																			0.0											
	二																			0 0											
40	9	Ľ		_					_					_	<u> </u>									_					_		
		-	_	_	<u>m.</u>	Ä.	-4.	-	J. m	_			-			_		4:		~			٠,		~ .	n . m				7-	-
	ပ													٠.																	
		05169	170	171	221	05173	7	65176	05177	05178	05179	05180	05182	183	05184	05185	05186	05188	189	95190	192	193	05194	195	05196	05.197 05.198	05199	95280	05201	20250	05204
45	1	1																													
	سا	06173	6174	6175	6176	6177	96179	6180	06182	96183	06184	96185	6187	06188	06189	06190	96191	96195 96195	3619	96197	8 19 1	8296	9620	9620	9629	979	200	9620	96298	9626	06211
	ļ	1					_																							_	
50		2	F	22	2	7	25	72	8	S (2	<u> </u>	835	84	85	86	8/0	89	90	5191	93	94	95	96 8	26	90	ğ	501	262	36	202
JU	1	5	닒	5	5	되	st		7	S	7	고	7	7	21	2	2	2	51	2	7	S	S	^	ΛĹ	<u>ب آ</u>	<u> </u>	Ň	5	بآب	بار

	¥	1			-		,		; :		:				:	· :		• •					
5	8			:				:	· ·				:	•	:			•	·				
•	1			•	:	•		Ť	- ;	·	; ;	:		;	-	: :	• •		÷		-		
	36						:	;				:		•					. :	<u> </u>			
	BF				•	:		·		•		÷				÷	· ·				•	÷	
10	-	-			:			·	· ·	-		<u>:</u>					<u>.</u>		:	:	· 	:	· —
	BE													:		•							
	200	0 0	. 60 . 6	0 0	00	0 0	000	0 0	6	0.0	60 0	0,0	00	0.0	0 0	<u>.</u>	.0	9 0	.0	⊙ . c	0 0	<u>s . c</u>	0
	₹ E	00	.0.0	0	00	0 0	0.0	0 0	.00	9 0	60 0	0:0	00	0.0	0	00	.0	9 0		0:0	: 0 .	9 0	0
15	¥	00	0	9 9	00	0.0	0.00.0	9 0	.0	0.6	0.0	0	0.0	0:0	5∶~;	<u>6.6</u>	0:0	<u> </u>	0	0:0	.0	3 0	0
	¥	00	0	9 69	0.0	9.6	0.0	0	0	0 0	©	0 0	00	0 0	9	0 0	0	0 0	0	0.0	0	0 0	0
	ĬŠ	<u>. </u>				0.0		_															
	AS				- :	0	- :							:					٠.				
20	₩					00											. :		•				
	¥	<u> </u>				0 0								:		1	•		:				
	À															- 1	• ;		•				
	¥	00	0 0	0.0	0:0	0.0	9 6	0 0	0 0	0	0 0	0 0	9 0	<u>.</u>	101	<u>s; o</u>	0 0	0 0	0:0	9:0	100:0	0 0	· ·
25	٧d	00	0.0	0.0	0 0	00	00.0	0	6 . 6	0 0	0 0	60.0	0:0	0:0	100	0 0	© 0	9:6	0	9 6	8	9 6	0
	Ä	0 0							_														
	AAC	0:0						. :							: .				:				
		0 0																					
30	×	00			_ : :																	:	
		00								*								٠.					
	S	<u> </u>				<u> </u>			•					•									
		<u> </u>	0.0	0 0	9.01	0 0	0.0	0	0.0	0 0	9 0	© ©	9 9	<u>:</u>	0 0	- 6	0 0	0;	69:6	9:0	0 0	· 0	0 0
35	0	00	0.0	60 6	9 69	00	0 0	0	0 0	0	0 0	0.0	. 0.	0 0	0	0	0 0	0	0 0	0	0 0	0	0 0
	Σ	00	00	© : 6	<u>8.6</u>	0 0	00			0	9 0		. 6	<u> </u>	<u> </u>	0	<u> </u>	0	<u> </u>	0.0	0.0	0	0 0
	\mathbf{x}	0.0	0 0	0:0	9 6	00	0:0						0.0	0 0	0	9	00	: 60 :	0:0	0	0.0	0	0 0
	-	00	0.0	Ø . c	0	00	00	0	9 9	0	0.0	0.0	0.0	0 0	60 6	0	<u> </u>	0	0:0	. 0	00	0	0 0
40	७	000	0 0	0:0	9.0	0 0	00	0	s . 0	0:0	0	0 0	0	0.0	0 0	. 0	<u> </u>	0	0 0	:0:	0 0	0	0 0
	u					-		:					•	:									
	ပ	·			~ ~	- 2	7					п. А		م ِ جا	m			.~	~ -	~		·	
	├┤,	6 8 3	8.6	g 9	= -	<u>y: m</u> .	4 . N	9.1	: 60	<u>ი</u> დ		~ ~	4 1	٠. ٠	a	. 0	<u> </u>		<u> 4</u>	- N	9:2		<u> </u>
45	0	95296	9259	05209 05210	95213	05213	05214 05215	05216	05218 05218	95219	9522	95222 95223	6522	9522	05227	9522	05230 05231	95232	05233 05234	05235	05236 05237	0523	05239 05240
	A	96215	96217	96218	06220	22290	96224	96226	82290	962290	06232	96233 96234	96235	96237	238	06241	96243 96244	96246	96247 96248	96249	96259 96251	86253	96254 96255
	A	\$ \$5 \$	\$ \$	88	8 8	5 8 3	\$ 8	8 8	3 8	8 8	. % .	8 8	8.8	8.8	8.8	8	\$ 8	8 3	8 8	8	8:8	8	8 8
50	1	368	10	<u>=</u>	200	14	20	<u> </u>	<u> </u>		2	272	SK.		2 2 2 5	<u></u>	32-	2	30	9	38	e k	2 E
1	230	5207	22	22	SC	22.	5216	25	32	52 52	22	22	5225	22	52 52/5	25	52	25	3 2	2	32 52	22	22

												_	_							_			_						_	_	_
	ВК			1364									2014	163	1879				1138		1677										2834
5	18			1297									696	3	1788	 -		_	8.6	-	1574					•					1196
-	Ξ	-									_		 -	-	-														_		-
	믕			68						<u> </u>			_	<u> </u>	2	:			œ.		102		-		<u> </u>						197
	ĕ			-5								_	9	.	2 17				~~		8:	-	:						!	_	. 4
10	胺			98		:		:	: .	:				2	94					١. '	2:		:	: ;		•			:		6
70	·												9	600	8				: 8) t	426	_				•			;		8
	8			(52056									987	2	96				M64784		22	:	: .	. :			:				M86
	ည္ထ							9 6																							0
	ኟ							0 0																							
15	7							9																							
	È							0.0																							
	7							0																							
	S							0.0																							
20	¥							0																							
	5	•						0.0																							
	₹	0.0	9 0	0	0	0	0:0	0.0																							_
	X	-		-		_																									
0.5	7							0 0																							
25	M							9 6																							
	₹	0	<u> </u>	- - - -	-	0.	<u> </u>	5.6	0	0	0	0	9 6	9 9	: 60	-	0	<u> </u>	9 6	0.0	010	9:6	10	0	601	6	<u> </u>	910	0	0	0
	ĭ							9 6																						`	
	¥							9 6																							
30	ַ							9: 69																							
	3							0 0																							
	므							9 6																							
	S							9:0																							
35	0							0 0																							
	으							9 0																							
	Σ							9.6																							
	×	0	<u> </u>		~	~	<u> </u>	<u>s . 0</u>	٠,	~	∽ ∶	<u>.</u>	- · ·		8	6	6	-	6 6	0	60 0	2 6	: 0	6	0	0	0	o . o	0	60	6
	Ŀ																														
40	9	0	9 9	9	9	9	o . ه	9 · O	<u> </u>	<u> </u>	<u> </u>	· دی	യ : c													_	_	_	-		
	ш																										_				_
	ပ	7 '	<u> </u>	m	-	~				~	_				. 12	:	_	7			Π.	-		. ~		•	•	•	•		
	Ľ															_	_	_				<u> </u>	. ~	00		65		~~	۸. 4.	-5-	9
45	8	05241	05242 05243	95244	05245	95246	05247	05249 05249	05250	05251	95252	5253	95254	95750	95257	05258	6 2259	9250	05261	05263	95264	85.265 85.266	05267	95268	05269	02520	05271	05272	05274	95275	05276
		1											_																		
	<	5256	96258	96259	99290	19298	29290	2007 PA	96268	69290	96279	6271	225	96273	6275	06277	86278	62 290	829	96282	06283	2 3 2 3	96288	879	06290	06291	26298	96293	5 63	96290	9629
	<	8	\$ 8	8	8	8	8 8	\$ \$	8																						
50	\vdash	7	<u>م آ</u> د	7	တ		ρlo	10		ঝ	<u>س</u> ا	₹	Ωþ.		EΘ	5	္က		70	24	Sk		-89	69	9	F	2	2	3	76	F
50			274	22	524	254	324	5220	23	275	525	325	žĚ	225	523	22	22(221	22	22	5265	35	22.5	25	25	25	52	25	52	22	25

	ä						-							:		. 240	2			1750			8				:			:			2167
5	ē	2508	1256	:	:											1130	-			1549		909	0.00	:	:		:	:	•		;		1571
	<u>=</u>		_					•				_	_		:		•			-		-	7	:			-						=
	86	622	176		:											197	ş.			198		7	5									•	124
10	150	98.7	6.86		:				:			:	-			9	3			99.5		. 0	3	:	: !		i			-	; ;		S .
	BE BE	4002	05448						•							9639	}.			28265		846	;	:				-	÷	;		;	38
	0	₹	2	-	5 6	S : 6	9 . 6	<u>ی</u> د	;) · G	0:0	:	- G	. 6	2.6	- 9		. 0	0:	•	.	2.0	<u> </u>	. 0	0		: 	<u>;</u>				3	<u> </u>
	문	<u> </u>															-												-	1	. 601		
15	문																														6.0		
	× ×	<u>. </u>	_																												0 0		-
	A	<u> </u>			_			:	·-		_								-									•	:	: -	0 0		
	AS	7	Φ:	S · C	9 : 0	9 6		. 0	0	. 0	0	: 0	0	: 0	्	0	. 0	.0	0		9 0	9	0	0	0:	<u>ن</u>	20 : 02	> 0	10	0	0	9 6	0
20	M																										•			,	60	•	
	Ž																													:	0.0		
	1								•						- 60	- 60														:	0 0		
	1	<u>_</u>							•					. 6	-	. 6														٠.	0:0		
25	9																														0 0		
	AF																														<u> </u>		
	A V	0	910	9 6	6	0.0	: 6	9	0	0	0	0	0	• ©	0	0	0	01	© :	9 . 0	9 6	.0	0	<u>o</u> .	0 ! 0	9 6	<u> </u>	9	0	0	0 0	0:0	
	¥	0 (S : 6	S - C	. 6	: 0	0	0	0	0	0	0	0	0	0	0	0	0.	0	9 6	0	0	0	0	910	9 . c	9	÷	0	0	0 0	0	.0
30	7	0	5 0	ی د	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	6.0	9 · Q	0	.0	0	<u>6</u>	<u>s ;</u> c	9 6	9 6	0	0	0	0 0	. 6	0
	3	0	S 6	9.6	. 0	. 6	.0	0	0	0	0	0	0	0	0	6	0	0	0	5 6	0	0	٥.	0 0	9.0	0:0	0:0	:0	0	0	0.0	. 0	0
	\neg						;		•						: '								- 1		•			:	: :		0.0		:
	S																							-							0.0		
35						<u>: </u>										_	`										•				0.0		
	_				•	•						:					:									•		•	: :	:	0.0		
																							- :								0 0		
	-			-	_																							:			D: 0		
40							:							1				,	•						*			•			٠	i	
40	-				_	_	:00	_			<u> </u>	-	<u>o</u> .	9		<u>.</u>	<u> </u>	-		_	_	·	0;			· · · ·	.0	· •	0	<u> </u>	0.0	· 6	
ļ	끠							_																	_			:					_
	ပ	m -	• ~	~				-	~:	~	-	~ 1	-	-	-	M).	 :	~ ·	v. v	` -	-	-	~	۰.	•	• -		~	~ ,		-	. 	
45	2	95278	62230	95289	05281	28250	05283	05284	95285	35286	05287	05288	05289	06250	05291	95292	05293	96769	96796	95297	95298	66250	95390	2007	95.30	95384	05305	5306	5307	5308	05310	5311	95312
ŀ	A S							96396				86338													96326								96337
					_									06313			96316						96323							96332			
50	27.07	5279	5280	5281	5282	5283	5284	2683	3280	2507	3200	2203	2530	363	2626	3233	3239	1223 1796	5297	5298	5299	5300	5301	5303	5304	5305	5306	5307	5308	2303	5317	5312	5313

	_	Т-											_				_			86				_				ढा
	뚪					•				:										1498	:					•	•	1103
5	180	1	_	-							:								:	1282			:					38
	18																			7:			:				!	乛
	BG	T					_													217				: ,			;	323
	-	-													:					80: 90			,			•	-	ㅋ
10	8			•		:			,	!									:	8			!				<u>'</u>	8
																				994	•		•					22
	8									. :										70X			<u>:</u>		•		:	H8375
	BC	1		0 0																_			•			9:0		
	BA	1																								69.6		
15	A									1									:							0.0		
	₹	<u>L.</u>																								0 0		<u></u>
	¥)		0:0																						0.0		
	AS	1																· · · · · · ·		- : -						0 0	<u> </u>	
20	B	!								- 1						_							•			0:0		ᅱ
	M	i								:					÷								· :			0.0	·	0
	S	ŀ																					<u> </u>					ᅱ
	₹	0	0.0	9 6	. 0	. 0	<u>.</u>	: <u> </u>	. 0	9 . 0	o · o	0	0	0 0	<u>. 6</u>	8	©	0 0	· 60 ·	<u> </u>	0.00.0	0.0	0	0.0	<u> </u>	0:0	0	9
25	b	0	0	<u>s : c</u>	. 0	0	0	0.0	. 60	<u>s</u> .	0 0	. 69	0	0	0	0	0	0	0	<u> </u>	60.0	9.6	0	0.0	<u> </u>	0.0	0	•
	A																								<u> </u>	0.0		_
	AC	ŀ																	1 1							0,6		
	*	1						:	: .	- ;	•	- 3														0.0		_
30	⋆																									0.0		
1	≥																									0 0		
	<u> </u>																									.0.0		
	S	1													- 1					,					- 1 -	0.0		
25	O																									0 0		8
35	0														-											0.0		0
	Σ	ı																								00	<u> </u>	_
	×	ı									:								:							. 63 : 63		. 3
	二							- 1															:			· 60 · 6		
40	5	0	<u>ص</u> . و			٠.	69.0	9.0	٠.٠٥	S) (C			_	<u> </u>				-		_		_		_			:	\dashv
	Ш	L														-:			_			7					<u>:</u>	Ŧ
	ပ				-		_		<i>M</i> 1			_	_									٠	:	. :				
	_	m	4 0	<u></u>	_	80	6 (o →	~ .	, ,	* 12	9	~	80 0	0 0	-	<u>م. ت</u>	J 4	Ω.	9.7	- 00 0	<u>ت</u> و	=	2	2 4	25.4	2:5	æ
45	8	9531	05314 06316	05316	95317	95318	05319	05320 05321	95322	25550	95325	95326	05327	05328	05330	05331	05332	9533	05335	05336	05338	05340	953	653	95343	95345	05347	05348
	<u> </u>	l																	_								:	
	A	96338	06339	96343	96344	06345	96346	96348 96348	96359	1000	96354	96355	96356	06357	86359	96369	96361	96363	96364	96365 96366	96367	8 8	96371	8	96374	06376	96378	96379
		Ĺ							_														<u> </u>		1-	Lo-	اما	
50		-	2	5317	8	19	2	22	23	75	26	7	28	671 129	31	22	333	335	336	33,4	339	3	342	343	345	5346	348	345
		23	υ 2 κ	33,5	53	2	S.E	532	Σ		35	S	23	$\Sigma_{\mathcal{L}}$	Š	S	7	Š	5	مأد		مرآب	5	νį	مان	N.	2	6

Table 150

	Α̈́	ś					1766	•	1801			1631	5						1766	1955	:		1970				_
5	Ē	:					8		1699		-	1359							430	1157			52		:	:	
_	1						- :-				•		•					:	_				- :				
	20					. :	6		103	:	-;	2 2	3					;	193	8			8	;	:	:	_
	AF I					٠.			6			2.0					:	:	8. 8	8	:		6	:	: ;		
10	\vdash	+								,										<u>.</u>	-						_
	=						A20134		x05237		í	L08239							X56134	M62 403		:	M13509		٠.		
	BC	100	<u>o</u> . o	60.0	0:0	:0.0	0.0	0	0	0	0	2 0	0	0	0.0	.0	<u> </u>	0.0	6	0:0	0	60:	0.0	0.0	0:0	200	٥
	<u>[</u> ≊	6	9 0	. 6	0.0	· © . c	<u> </u>	00 0	9 69	0	0	2 0	9	0	0.0	Φ.	0	0.0	0	0.0	. 0	9.	9 6	0	0	S 60 6	9
15	[\{\bar{\}}	3										•												ŧ		5 G G	
	M	1														·										9 69 6	┙
	K						<u>. </u>																			9 6 6	┙
	SAS	1_				·	<u>:</u>									:	<u> </u>	<u> </u>			<u>: </u>	٠		:		9.00	┙
20	IŠ			- 60 - 6				<u> </u>												7. 							
	Ž				•					· _														- 7		000	키
	₹																									9.09.6	J
	¥	000	0 0	60.6	0:0	010	. 6	6 6	0	. 0	60 6	0 0	0	010	9.0	: 0	Ø : Ø	. 0	0.0	9.0	60	9:0	9:0	. 0:	0 0	0.00	ᅱ
25		1									_						<u> </u>	•								9 6	4
	4	0 0	0	0 0	9:0	0.0	0	00	0	0	0 0	0	0	0 0	0	0	<u> </u>	0	0	0.0	0	9	<u> </u>	0;	0:0	<u>.</u>	ᅨ
	S	0.0	0	. 60 . 6	<u> </u>	0:0	0	0:0	0	01	9 6	0	0	© : 0	10	0	0 0	0	0	9.69	0	0	0	6	<u> </u>	0.0	1
	\$	0 0	0	60 6	0.0	0 0	6.	0.0	6	:0;	9 6	0	0	60 6	0	0	0:0	0	0	. 0	0	0	0	0	010	6,6	1
	>	0 0	0.00	0 0	0.0	010	0	0 0	0	0	s : c	9	0	0 0	0	0	<u> </u>	0	0:0	0.0	0	0 0	0	101	0.0	0 0	1
30	≥	0 0	0.0	0 0	9:00	0:0	0	0 0	0	6	9 6	0.0	0	0:0	0	0	0 0	0	0:0	0	0	0	0	٠٥.	S S	0 0	1
	5	1											-				:	:				- 1		: 1		0.00	_}
	S	0 0	0	0 0	9	6	. 0	0 0	. 6	0.0	S (S	0.0	0	0 0	0.0	0	9 9	:0	0 0	9	Ö	0 0	0.0	6	o ∶c	; o · o]
	0	1		:												- :		٠.			· ·	i	,	:		. O . C	J
35	0	l														:	<u>:</u>	· _	- 1		: :		· _			10.0	J
	Σ	00	0.00	© S	9:00	0 0	0	00	0	0	0 · 0	. 0	0	00	. 0	9	0	0	9 6	0	0	0	ی, د	.00	o c	. 6	1
	\mathbf{x}	!				,															:	_ :				9 9	J
	<u> </u>	00	. 0	9 6	9.00	00	. 0	0 0	.0	0	0 0	· 6	0	6 .6	. 0	0:0	9 9	. (5)	60 6	0	0	9 6		:0	S S	0.00	1
40	9	00	9	0 0	0	0.0	0	0 0	0	0	0 0	0	0	0 0	0	0 :	9 0	0	0 0	0	0	0.0	9	9	9 9	0:0	1
	u.																										l
	ပ	7 ~	-		1. 74	٦. ٦			97	٦.	7 ~	~	٦.		-		٦. ٦	~		,:	-		-				1
																											1
45	83	05349 05350	65351	95352 95353	05354	05355 05356	357	85358 85359	05360	05361	95363	95364	95365	95366 95367	05368	95369	95378 95371	95372	05373	95375	95376	05377	05379	05380	381	05383 05384	
45			8	8 8					8	8 8	8 8					8.9		8	8 8						_		1
		96389 96381	96382	96383 96384	96385	96386 96387	96388	96399	96392	06393	96395	96396	06397	96398 96399	06400	96491	06403	96494	96405	06408	96409	96418	96412	06413	06414 06415	06416	1
	<	8 8	8	8 8	8	8 8	8	\$ 8	8	\$ 8	5 8	8	8	8 8	8	\$ 8	5 8	8	\$ 8	8	&∵	ĕ ∶&	\$	ŏ	ĕ∙ĕ	8 8	1
	H	oF	N	<u>মূদ</u>	N.	<u> </u>	ωķ	olo		N/r	24	Į.	اف	<u> </u>	5	oF	- [~	m	46	ဖြ	<u> </u>	<u> </u>	ō	E	νm	<u>4</u> 70	1
50		5350 5351	53	535	5	533		536	23	355	536	536	536	536	536	23	53,	23	35	23	23	5370	538	23	235	5384	
	: ــــــــــــــــــــــــــــــــــــ						ے۔		للناء			نب	_		•						_						٠

able 152

				-	<u>~</u>										84					_						<u>-</u>
	BK			. '	2187				:	٠.					. <u> </u>	:			_ :			:	:	· .		
•	BI	·			2112			:							599		;	;	•	•						
5	Н				=			<u> </u>	:							;		· ;								
	<u>G B</u>	-			9				:	-					4		-:		-,							
	8	-	·		-			- 	-:-		- :				:00	<u> </u>	-		<u> </u>							
10	BF			. :	6			: ;	:		:			,		1		• !	i			:			i	
10					<u>හ</u> ්				:	:				:	6785			: '					•			•
	풀				1.245										∵::	٠,								:		
	BC																									0:0
45	BA																									00
15	¥						-																			00
	X	_			<u> </u>		<u> </u>																			
	SAI		9 · 69		 																					00
	8																									© Ø
20	ð	٦,	, ,		 .	· 			- 	7					٠.٧	<u> </u>		•	-1	4.74	-		1:-			7.7
	AMA																									0,0
	¥																									0:0
	₹						0.0																			0 0
25	¥	6 6		-			<u> </u>				- :															0 0
	당	0 0	5.65	0	0 0	10:	0.0	.0:	Ø: Ø	. 60.	© :	010	0	60:0	0,0	011	<u>.</u>	9:0	©	010	0	0:0	0	101	0 0	0:0
	X																						•			0.0
	٧																									00
30	×																									8 8
	5																									0 0
	S																									0 0
,	O	0 9	9 69	0	0 0	6	0.0	0	0:0	0	0	©: ©	0 0	<u> </u>	0:0	6	<u> </u>	0.0	0.0	9:0	0	Ø · 6	5-6	8	o o	00
35	0																									00
	Σ																									00
	×																									00
	上																•									00
40	9				_			_		_	_		_	_												
	Ш	<u> </u>	<u> </u>					. ,4:	7.7						1.4	~	rd; r	4		1			-,-	- 🗝 :		
	ပ																			:						
	-	<u>ا د دا</u>	9 6	8	<u> </u>	63	<u>2 8</u>	8	2 3	8	<u>@</u> :	2:2	: 2	7 7	. 6	77	8 6	. 8	6	3:6	05484	95485	05487	05488	05489 05490	05491 05492
45	8	05457	05459	05460	05461 05462	05463	05464 05465	95466	05467 05468	05469	02470	05471	05473	05474	05476	9547	05478	05480	05481	05483		8				
	\vdash	93	8	96499	96599 96591	700	96593 96594	965.05	96596	96598	96599	06510	96512	06513	96515	96516	06517	96519	96529	22590	86523	96524	67590	06527	96528 96529	06530 06531
	⋖	96493	96498	Ř	96590 96591	06502	8 8	8	8 8	8	8	90 4	8	8.8	8.9	8	8:8	8.8	8.8	8 8	8	8.8	8 8	8.	8 8	8.8
	Ľ-	 	<u> </u>	; — k	VIEW	4	ماده	ন	<u> </u>	o	— k	√ F	14	2	1	œί	σk	ΣE	200	<u> </u>	2	<u>9</u>	200	0		222
50		5	46	46	4 6 6	46	46	19	46	47	4	4/4/	4	45	3	5	747	548	2	548	24	24 27	545	24	245	5492 5493
	ł	μγμ	SPC)	Իւ յ ե	رماده	יוי אי	רשו, ה	7,1	. مر،	. ~ '	- 'f		·Ľ.			عنت		ئىد			4					

	Z Z						7680							•			·	. :						1743				٦
5	ē	1			•		4357	:						_			i	;	. :			,		1374	· :	!	•	
	E																						_	_				
	S S	?					313														:			569	-	: :	: :	
10	12						94.9										:		- :		:	: :		2		: [
10	RF						19226		_	•											:	,		97820	:	:		
	_		0.0	0 0	0	<u> </u>	× 5	9 6	0.0	. 60	0 0	9 0	60.	0.	<u> </u>	0.60.	0 0	0.0	0	<u> </u>	۰.0	6	0.1	<u>×:</u> • • •	0.0	0 0	0 0	히
	NA NA	. 6	0	0 0	0	0 0	0	0 0	o · 6	. 60 .	6) (0	. 60	0:	0 0	0	6 9 · 6	0	· 60.	<u> </u>	1.0	69;	0.0	0 0	. 60	0 0	9 . 69 .	히
15	AYR		6	0 0	0	0 0	.0.	6	9	0	0 0	-	0	0	9 6	0	9 · و	0	6	0	0	0	0:0	o : c	: 6	0	9 6	6
	M	0	0	9 6	0	0 0	0	0 0	0	0	0 0	0	0	0:0	0 0	0	0.0	0.0	0	0	0	0	0	6 6	0.0	0.0	9 · Ø ·	9
	[a	0	0	9 69	0	<u> </u>	00	0 0	9	0	0 0	0	0	0	9 0	0	60.6	0.0	6:	0	0.0	Θ.	0	9 6	. 6	Ø . d	0.00	<u></u>
	V		0 0			_	8					9 0							: .		٠							┙
20	M	<u> </u>	60 6															•	·			<u> </u>			<u> </u>		1 77	4
	A		•							. :							٠.	:							<u> </u>		9.00	_
	K AN																								·	- :	0.00	4
	IAK	10	0 0	5 60	. 60																				:		0.0:	_
25	P	6	⊙ · ©	0		0.0	. 65 : 6	S 6	0	60 (9 9	0.0	: ©	60 0	D: 60	0	0 0	9:0	0	5 : 6	0.0	0	0:0	<u> </u>	0	0 0	0100.0	5
	AE A		0 0	0	:0	9 0	100	9 6	0	0.	S : S	0	0	6	9 0	6	010	0	0.	s · c	0	0	0 0	0 0	0	010	0	হ
	P	Θ.	<u>@:@</u>	0.0	0.0	9 0	101	0 0	6	0.0	0.0	. 6	· Ø ·	0.0	9 0	0	0 6	.0	Φ.	9 6	0	0:	65,6	9.0	0	0 0	0.0	হ
	A A	0	Ø : 6	0	.00	0 0	0	0 0	0	0:0	0.0	. 60	. 0	010	0	0	0.0	.0	0:	9 6	0	0	0:0	9; 0	0	0	0	ब
30	7	1					-			,								ì					:	;	: :	ᆜ	9:00:0	┙
30	≥	1								- 1								i .	,		. :	1.	. t .		•		0	
	\Box	1					: :			i						<u>. </u>	_:_				-		•	•	. !	_:_	9 6	_
	S	1	-		-					:		:				:	- i						- ;		<u>: :</u>		0.00	
0.5	0	1					: :										<u> </u>	1 :						<u> </u>			-6	_
35	0	1					:			÷					:			: :	i		: '	•			<u> </u>			╝
	Σ	<u> </u>					• •							· .							·				·		:0	_
	×	L		_																	:					<u>:</u>	9 9	┙
	_	ı	_				:				•												i					┙
40	9	60	9 6	6	9 9	9 0	.00.0	9 69	0	0.0	9 0	0	0.0	S 6	-	.0		.0	9.0	9.6	0	0	S	9.6	: 🙃 :	<u> </u>	. 6	2
	프		•							:							<u>.</u>											╛
	ပ	[- -	-	m -				-			.~	 .	→ -	• ~			:	٠.	۰.~	. 	٦,٠	-	• · ~	: -1	:	. ~ .	1
45	8	05493	05495	92496	05497	05499	05500	95592	05503	95594	95596	95597	05508	20.00	05511	05512	95514	95515	95516	95518	5519	55.20	227	05523	5524	95525 95526	05527	976
	_																					_			٠			
	4	26532	96536	96537	86538	96540	06541	96544	06545	9654	96548	9654	96559	865	9655	96555	96557	96558	9655	96561	9656	96564	96.56	96567	9656	96571	96573	ĝ
50		24	96	6	96	8	- k	3	8	ر د د	38	8	66		12	2	2	9	<u> </u>	96	2	25	76	24	2	320	5528	2
		5494 5484	24	24	2 L	55	5501 5502	35	52	V V	ξŽ	2	5509	35	5512	5513	5513	5516	χĽ	5519	23	25	34	53	5	252	25	3

																				9		
	B		1970	1542					1557				2937	5217	_ : :				1835	2286		
	ā		1410	13.5			-	-	1311			•	2218	4230		: .			1483	971		
5	宣		_		•				-1 :				-	-	- ;			-	£			
	BGB		203	177				-	520				162	102	-	: :	<u> </u>		8	130	•	
	<u> </u>		86	6.					₹				1.0	7.	;	:		. !	3	1.5		
	135			8:					ૐ : 				8	- 6	:	<u> </u>	<u>. </u>			16		
10	۳		54925	3					8479				4083	7590	:	:	٠	: ;	9635	5869		
	0	000		85.					\$	0.0		00	7	67: 0 (67:		; 60 :	. 0	• •	₹	27	0.0	:
	12	000				•																
	<u>₹</u>	ŀ					_					00										
15	7	000																				
	F	0 0 0				0.0																
	$\overline{\mathbf{x}}$	000														•						
	VS	ļ				0.0																
	¥	0 0 0																				•
20	18							1					•									. 0
	2	000																				
	X	0 0 0																				
	7	000																				2.60
05	AG	000																				9
25	×	000																				
	AC	ı																				
	1	000											:									
	>	000																				
30	3	000																				
	5	000																				
	S	000																				
	0	000																				
	6	000													•	. :						
35	Σ	000	6	0.00.0	0.0	00	0 0	0	© . ©	0:0	0 0	0.0	0.0	0 0	010	. 0	0.0	0	0 0	0	0,0	0
	7	000	0	000	0.0	00	0 0	0	00	6	0 0	0 0	0:0	9 9	0 0	0	o . o	.0	9 9	0.	0 0	0
	1	00.0																				
	二	0 0 0																				_
40	9												<u></u>			' '				:	<u> </u>	
40	Ü																~.~	<u> </u>		. 		<u> </u>
	ال		.~.	۸.۰				• m.	~. ~	7	- ~					1 ;-→;						•
	Ĺ											~ ~			M . 3	: F : (0) :	9 ~	. 60	<u> </u>	·	2010	ZZ
	<u>ه</u>	05529 05530 05531	05532	05534 05534 05534	05536 05537	05538 05539	05540 05541	05542	5543	05545	85547	05548 05549	95559	0555 05552	555	05555	555	555	555 556	556	05562	05564
45		1 .												9 9	69:6	9 69			0 0	-	20.0	
		96576 96577 96578	96579	96581 96581 96582	06583 06584	96585 96586	96587	590	26590 26599	96594	96590	96597 96599	00000	96602	96693	8	96696	80990	96699	661	96612	96614
	4	8 8 8	98	8 8 8	8.8	88	8 8	8	8 8	8.0	\$ 8	8 8	`& `	ან ან:	ত ই	ŏ ∶&	ල ද	. ₫	⊙ ∙©	· © ·	Ø · 6	دی. دی
	\vdash		m k	r koko	N En	െ	K	ım:	<u>4 h</u>	101	- 60	66	-k	<u>7</u> 60	4 h	101	<u> </u>	6	QF.	<u>~</u>	mΕ	<u> </u>
F.0		530 531 532	SC	323	5537 5538	53	24	7	54	72	54	55.5	S	55	525		ပိုလို	K	V _C	55	35,	35,5
50	L	MMM	μyμ	John	NN	N _N	νŀ) 	Nh	Юh	UPO.	νV	- Pol-	uhu	שיש	100	.,ω	יבי!	- , - ,	<u></u>	- '-	· <u>·</u> ·

<u> 3</u>1

뚪

霻

	BK			:	: ::	2865										-									: ;	:	i .			
5	BI		:	!		1912	٠.	:	:			!	··-	•	:		:	. ;	;		i		:						:	-
	BH		•	í	- 11	_				:	:	i	·	:		:											:	:		:
	ยด					215			:	;										:	:	<u>. </u>			:		:	:		. :
	BF			:		91.6			: :	:	:				:	:			:	:							:		:	
10	-					<u> </u>												_	÷	÷					_			•		.
	18					10501			_	:										:	:	:					:	:		i .
	BC																													00
15	BA				٠																					٠.				0:0
73	γAY																												• •	0.0
	IAW				٠,								•												:					00
	ASAI	1																												00
00	Vζ	1	:												•								•						٠.	. O O
20	γd				·	9 6	9 6	.0	0:	0	0	0	0	9 . 6	9.6	0	0	0	0	9:0	9 0	0	0	0	0	0	6	o : c	0	.00
	VΜ							•											•		1									0.0
	٨K	0 0	00	0	0					:									•											0 0
05	AI	0 0			_		9.0																							00
25	ılvd	00					9 8																							00
	νC	00	0:0	. 6	0:0	<u>s</u> , s	9																							00
	٧	00	0:0	0		7	-			 ;				7:-	٠		-		-:	5 -			-			-	-	- 		
	٨																													00
30	3	00	0.0	6	0	9 0																								0.0
	ר	00																												0.0
	S																													0 0
	0	00																												0.0
35	0																											٠		0:0
	Σ																													00
	×																													00
	_																													00
40	E G																				_			_					_	
		- 2	= ~		m •	7 -				-	-	=	=-	,	- -	,	_			.			-	_	m	-			•	
	ပ																													
45	=	05601	05603 05604	95605	95696	95597	95689	95619	05611	05612	05613	05614	95615	92979	05618	95619	02950	05621	22950	62663	95625	92950	95627	05628	62950	95630	95631	05632	05634	05635 05636
			_																							_				96990 96697
	<	06656 06659	96669	96662	96664	06666	89999	69990	96679	22990	06673	96674	96675	9/999			08990			66683						_				
50		5602 5603	000	300	5607	S E	200	<u>;</u>	2	2	4	2	2	- 0	00	320	521	275	523	354	326	227	528	629	530	631	632	5633	635	5636 5637
		28	55	S	3	Ϋ́	S	Se	Š	2	š	7	χĽ	, L	<u> </u>	5	Š	7	Σį.	Λ	7	Ŋ	Š	S	Ň	Ň	ν.	مار	νĮν	MM

	K) (C):			2780	3.										;				
	E		1	-	•			: :	: 0	0701	<u> </u>	:	25.37					-			i	:			:		:	
5	1	1					÷	. :		-		•	÷-	•		÷						:						:
	RG	7	:	-	<u>:</u>		:		036	D :	:	:	7.5	:		:		;			:	,		-	:		!	;
	35		i	:	:				7 70			:	97.8	•				:		:							:	:
10		-		-	- :		<u>:</u> .	-	. 0				. 28			·		<u>:</u>			•			:			:	<u>:</u> :
	F.	L		<u>:</u>	:		:						X151	:			;	;	:								i	:
	BC	:					·					•									÷	•		- :			<u>s · s</u>	:
	8	0	© <u>`</u>) ·	0	9 6	8	0	9 6	0.0	φ. c	20.0	0	•	0 0	9	0.0	0:0	0.0	0	0 0	.00	0.0	9 . G	0	0	9 9	· 6
15	A	0	<u> </u>	1: M	.0.	0 0	0	0.0	S : C	. 69 .	0:0	9.6	.0	0	<u>o · c</u>	0	.01	9 9	0.0	0	0 0	.0	0	o : c	0	0:0	97-	0
73	1	0	0 0	0.0	0.0	0 0	. 6	0	5 · C	0	0	0 0	0	0	0 6	0	. 0	<u> </u>	0	9:	0 0	0	<u> </u>	. c	. 0	0	9 9	0
	1		0:0	.0	0	0 0	· -	0	2 0	10:	0	9.6	0	0	0 0	10	0	2 . c	0	0	o : €	. 0:	0 0	9 6	.0	0.0	9;6	0
	AS	0	9 6	0	0	9 6		0	0.0	0	0	0	0	0	0 0	0.0	0	9.0	0	0	ء ج	0	0	9 0	0	0	0:0	0
	A	0	9 0	0	010	S : C	6	Ø . c	9.6		0 ;0	S : G	.0	0	9 6	0	0.0	9 6	:0	011	عزه	. 60 .	<u>ه ه</u>	0	0	0	9 0	٥
20	10	0	<u> </u>	.0	0,0	9 6	0	0	0:0	0	0 0	9:0	0	0	0 0	0	010	9 6	.0.	0	9,0	0	6	0 0	0	0	0	0
	M	0	9.6	0	0	<u>s e</u>	. 0	0.0	0:0	10	0 0	0	. 6	· 60 .	0.0	. 6	910	0 0	0	0 10	9 6	0.	0 0	5 6	:0	0	9 6	0
	Y	0	0 0	0	0.0	9 6	.0	<u>.</u>	0	-	6 6	•	0	0.	<u>s 6</u>	. 6	6:0	9 6	0	0.0	<u>.</u>	0	<u>.</u>	9:0	.0	0:0	9 69	0
	\ \	0	0.0	0	0 0	9 . 6	0	6 .6	9 . 6	:0	0.6	0.0	. 0	60	0.0	6	0 1	9:69	6	0.0	010	0	9 6	9 6	.0	0 0	0 0	닒
	100	0	0 : 0	. 0:	010	9 6	.0.	0.0	- 6																		. 6	
25	\ <u>×</u>	0	· • •	0	© :0	0 0	6	6 : 6	9 6		⊙ : ⊙					. 0			•			.0				0 0	<u> </u>	
	10	60.0	0:0	0	0 : 0	0 0	0	0.0	0.0	.0.	0.0	0	: 0	0.0	0 0	. 6	0:0	0 0	0	0:0	· 6	0	<u> </u>	: 6	0.	<u> </u>	10	ᇹ
	¥								- -			-		-	· - -	:	<u>:</u>	<u>:</u>	. = 4 :		; u:	: . .			-		11-1	긐
	≤	1									•	· .				:	:	٠:			- 1	:		•	: :	٠.	101	닒
				<u> </u>						:			:			:		·	. ,		<u>!</u>	;	-:-	:			8	
30	3	<u> </u>											_								•			•			1 1	
	므				_ :		0					9				•	- 1.	:		:		4. i		•		_ :	10	
	S	1						•								:	:	•		:							. 0	╝
	0				9.6			2 6										•	<u>. :</u>			-				_	.0	_
35	0			•	<u>.</u>					· :	:	•	:					:	:			·	1_	: :			.00.	┛
55	Σ	0 0	9 0	9	9 6	9.6	.00	S C	0		9.0	· 60	0	0	0	0	Ø · Ø	. 0	0	S . C	0.0	.00	0	0	0:	0 0	0	9
	\mathbf{x}	0 6	0	. 0	<u> </u>	0	0 0	9 0	0	0	0 0	.0	0	0	0	0	0.0	:0	6	2 6	0	0	0 0	0	0	9 9	0.	ল
	_	0 0	0	0	0 0	0	0	0	0	0.0	0.0	0	0	0	0	0	0 0	0	Ø · 0	9 6	0	0	0	0	0	9 0	0	ब
	5	0 0	0	0	9 6	0	0	9 0	0	0	9 0	0	0	9 0	9	0	9 6	0	0	s c	6	0.0	9 0	0	0	9 6	9:	9
40	ij												_							_					_			\dashv
		2	- 7	٠.		-	7 -		-	~ .	7 -		-			~		· -	= -					_			.~	=
	ပ																											
		38	6	8	4 4	£	7 7	9	4	\$ 6	20.7	51	25	2 2	52	92	28.5	59	8 :	7 6	:0	4 5	9 9	-29	89	2 8	7.	2
45	8	05637 05638	05639	05640	05642	05643	95644	05646	95647	05648	05650	05651	05652	95653	05655	92920	05657 05658	05659	95669	02667	05663	95664	99950	92667	05668	95679	05671	05672
		86990	96799	96791	20/00	ढू	202	20290	8	9 :	77	13	1	15	1.	20	96729	12	7,	2 2	22	28	2 2	32	33	3 %	96736	2
	<	ۆ ق 8	96	8	96793	96794	96795	8 8	66769	96710	96712	96713	96714	06715	06717	96718	§ 8	96	96724	8	06727	96728	96731	96732	96733	96735	96	ŝ
	į	χ Σ	9	=b	7 (5)	4	N K	1	∞	σk	<u>-</u>	N	m h	<u> </u>	إما	- P	00	إوا	<u>_</u>	ım	Ţ.	N N	2	<u>ω</u>	σk	<u>-</u>	EV F	키
50		5638 5639	ě	26,	500	20/	٤١	560	2	باۆ	, 15°	ĕ	Ş	٥٦	6	565	565	9	96	100	9	566	9	3	96		Θþ	ĕ
			=1		ر مر.	<u>-1</u>	<u>بر</u>	٠٠,	۲,۱	٦.٢	, ,,	<u>~ '</u>	- '!	. , 1	٠,٠,١		,,,,	<u>- '</u>	٠,٢	زيماء	ביי	2,10	נהוי	۲,	,,,,,	'L'	٦,٢	٢

_
o
2
_
a
Ψ
_
_
Ф
ಡ
\vdash
_

	BK					:		1705	7702			i		: (1463							946	;	:		:	2881	:					
5	BI					:		1453	7531	:			÷		333					:		262		:			2499	1		:	: !		
	BH		-	_			•		- -;			1	-		٦.						;	-			•		- :	;	•				
	86	\vdash			ı	:	-	253	172	;	: :				129		;					336	i		;		373	i	:	:	. :		
	8F [:	:	:	1	8	∞	·			;	٠,	9!	•	:	-		. ;	:	91.4	:	. !	: :	1.	93.6	- ;	•	:			
10	8	Ľ			:	:	:			:		_ !		-	<u> </u>	_	- 1	<u>:</u>		. :	:	:		: :		_ <u>:</u>	-				<u>: </u>	·	\dashv
	BE						•	8	&.				:		J03548						:	M18217	:				1.02785	:	;				
	BC	1																					<u>s. s</u>									:	
_	8	•																					0 0										_
15	Y											. ,											0 0		•			- 1					
	₹																						00										
	Ž																						<u> </u>										
	dAS																						5 5										
20	Š	0	0	<u> </u>	6	6	6	<u>.</u>	0 0	9 6	. 69	0	<u>.</u>	0	S (6 (0.0	9 6	0	60	60 .	<u>.</u>	0 0	6	0	0	9:0	<u> </u>	<u>5 : 6</u>	:6	0	0	ब
	V V																						0 0										
	Y	0	0	<u>.</u>	0	0	6	6	0 0	0	0	0	6:	<u>60.0</u>	0	0.0	010	0.6	. 6	0	0	0:	0 0	.0	01	0	0 . 0	0	s . c	0	0	0	0
	¥										.0	0											0.0										
25	ğ	0	0																				S: S										
	Z		0						0 0														0 0										
	۷C	ł																					<u> </u>										듸
	~																						9 0										ᇹ
30	<u> </u>																						S 8										
	3																						<u>s. s</u>										
	-																						<u>.</u>										
	0 5												,										9 9		•								
35	6																						<u> </u>										
	Σ	6	0	0	0	6	0	0	0 0	9	0	60	0	0	0	6	<u> </u>	9 6	0	0	0	0:	9 9	0	0	6	o.,	<u> </u>	s · c	6	0:	0	0
	Ş	6	0	0	0	6	6	6	0.0	0.0	0	6	0	0	0:	6.	0:0	9 6	0	0	0	0	0 0	0	6	0	60:1	60.0	9 6	. 6	0	0	0
	<u> </u>	0	0	0	0	0	0	0	0 0	9 6	6	0	0	0	0	0	© : 0	9 6	0	0	Ø ·	0	0 0	0	60	0	0	9:1	9 6	.0	0	Φ:	0
40	5	0	0	0	0	. 60 .	0	0	0 0	9 6	0	60	0	0	O .	0	6 .0	9 6	6	0	0	0	0 0	0	0	0	0	5 .0	5 6	. 6	0	0	0
	E															_	_		_						:								
	H	-	-	_	-	~	-	~		7	, ,	٦.	-	-				- -	~	-	_	_		-		_	-		~ -	-	_	_	1
	ပ																																
45	8	05673	95674	92675	92950	2299	82950	62950	05680	95682	05683	95684	05685	95686	687	05688	05689	05690	26950	05693	95694	92692	95696 95697	95698	95699	9229	05701	05702	05703	05705	5786	95707	95708
	Ľ	<u> </u>									_																						
	_	96739	96740	36742	96743	96744	96745	96746	96747	6759	06751	6752	6753	6754	6755	6756	6757	67.75 67.75	99/9	6762	69.63	6764	96765 96766	1929	929	¥6765	96779	96771	2779	96774	96775	96776	3677
	<	8	_	_	_	_	_																					_					
50	\vdash	E	2	9/		2	62	8	8 2 2	83.	84	85	96	84	200	989	2 6	9	93	94	95	96	5698	66	8	5	70	S S	200	90	6	80/5	709
		12	9	20	9	2	9	26	26	28	200	S	26	얈	2	26	25	325	52	S	56	2	25	3	S	2	à	à	٦	Š	5	2	S

	쑮							:	· :				5620			5386			:	!	:			:					<u>:</u>	· :	
	8		:		: !		:	:		:	,		2363		1	5002		: !	:	;	į			1		:	:	:	•		
5	품	-		-				:		:			-	•				:	:		;	:	:		:		:				
	100		-				•	;	:	Ē	:		237			568					:			;		:	ï		-	. ;	
	BF						:	: :	. ;	;	·		95.8			95.3		: ;	:	:	:				į		:	:	•	: :	
10	BE		:			-		:			:		105481			103202				:	:		:	:	!			:	:		
	200	i						•														٠.						_		· 60 ·	
	S	1																							_ '					.01	
15	X	1		:		:					:							:	- 1	•				•	_ :				•	0	_
	~	ı						:												- :										0 1	
	Š	1																												0	
	SV	1														9 8														1 0	=
20	충	-	===		-			. —																						0	8
	Σ	0	<u> </u>	. 60	0	0:0	- 1	i,			,	•							•			. :								0	
	춫	•	•																											01	
	N V	60	6:6	. 0	0	0.0	9 0	0	0	0	<u> </u>	0	60	60:1	0,0	9 6	0	6	01	0 0	0	0	6	6	6	0	0	010	· 0	٠٥.	0
	ष्ट्र	1																				•								· 60 i	_
25	1																													0	
	70																													60 10	
	₹																					, ;			•					69 (
	>																													60	
30	≥			•			- :															. :			:					60:	
	<u>n</u>																													60 (
	s																													.0.	
	Ø																													.0.	
35	0	l .		1																										0	
	Σ	ŀ		:																	•	٠.								60.0	
	×	i																			•									. 60	_
	_	l																												_	
40	9	6	<u> </u>	- 6	9	-		· 6	<u> </u>	<u> </u>		_					_		_		_			_	_	_	_		_	.00 :	_
70	ш																							~	_	_		=-	· 	_	_
	ပ	-			-		· ~	_	-			~	-	-	~ `	7 7	_														_
45	9	05745	05746	95748	95749	95759	85752	95753	05754	95755	95/50	95758	95759	95760	95761	95763	95764	9226	95766	05767	95769	05770	05771	22.250	05773	05774	05775	05776	95778	05779	05780
70	<u> </u>								6	<u> </u>													46	80:	8	2	22	<u> </u>	2 9	22	8
	<		96828	_																				898	88	88	898	89 88 		96857	
	Г	9	\ K	49	20	23	535	54	55	3	28	59	09	9	36	5764	65	99	3	90	200		27	2	7	2	?	۲ <u>۴</u>	35	5780	<u>~</u>
50		2	S C	5	2	22	3	2	3	٦٢	7	2	5	2	λĹ	2/5	2	5	<u>ત્ર</u>	ÿÞ	3	3	S	2	ો	Š	તે (٠ŀ	براد	15	ñ

835

1

; :

1762

55

BK

8

5

15

20

25

30

35

40

45

50

57.82 57.83 57.83 57.84 57.84 57.84 57.94

Table 164

											_				_			_	_			_	_			_	_		_		
	BK				-	:	: :						:		:										•	;				:	_
	8						!						:					:	:		: :	•	-	;	:			: '	;		
5	I		<u>:-</u>				1	·		. ;		:			_			:	:		: :	:		;	-		:		:	•	
	el G		<u>:</u>			:	:	:		•		- :	<u> </u>				-	. :	:	-	:			- ;		,	:		:	:	
	13				-		: :		· ·					-						<u> </u>		-	-;	÷	•		:		-	!	_
	BF		:	: :	:	!	:	:	•	: ;	:	-		: 	:				:			<u>:</u>	:	;	:	!	:	-	-	<u>:</u>	_
10	BE		,			:				: '									:			•		;	:			;		:	
	C	0 0	0.0	0	60	9:0	60	0 0	0 0		6	0	0.0	0.0	S 6	0	0	6	0 1	<u>0 · 0</u>	.0	0	6	5	D : G	9 6	6	60	0	0	ē
	용					<u> </u>																									
	묏	0 0	. 0	.0	6.	9 6	0	6	0 0	0	60	6 :	60.0	· ·	٠. د	0.0	0	0	6	5 -	0	0	0	s. c	0 0	0	. 6	0	0	6	20
15	N V					0 0																									
	AIA					0.0																									
	AS					0.0																									8
	À			-	- -,-	- -	-	- 	7:-		_	7	~ ··		-		-	-		~ ~	-	7				• •			<u> </u>		_
20	Q					<u> </u>																									
	Z					0 0																									
	¥					0.0																									
	₹	0 0	0	•	0	<u> </u>	0	0 0	o . c	0	0	6	010	910	9.0	9 69	:0:	:0	0	o : o	.0	<u>6</u>	S	S (0:0	2.0	- 60	10.	ر اره	0 0	<u>-</u>
OF.	A	0 0	: 6	. 6	٠ ہ	0.0	: 60 ::	9 9	<u> </u>	.0	6	6	0 0	9 0	50.0	<u> </u>	-	<u> </u>	6	57.6	6	<u>.</u>	8 6	<u>.</u>	0 0	. 6	. 60	-	6	0:0	<u>-</u>
25	,AE	6 6	9,69	- 60	60	0 0	10	0:0	2 0	.0	8	-		S-6	5 6	9 6	-6	6	6	<u> </u>	0	<u>.</u>	9 . 6	9 . 0	0:0	: 2 G	6	0	6	0 : 0	8
	×																				. '										
	X	8 6	9:69	- 60 1	<u>~:</u>	0 0		-				_	<u> </u>		-	9 6		6	69 !	9:0	. 60	60:	9.0	· •	<u>!</u>	:	: 6	6	60	<u>.</u>	٥
	<u>></u>					0:0																									
30	≥					0.0																									
	12					0 0																									
	S					6 6																									
	0	0		8	-	6 6	- 60	0.0	9.6	. <u> </u>	. 60	6	60	6.6	5 6	<u> </u>	6	6	60:	0 0	: 60	60	0	<u>s : c</u>	9 . 0	. c	6	.0	69 :	<u>6:0</u>	6
35	0					6 6	1							- :																	_
	Σ	ı				<u> </u>																									
	×					0 0																									
	_																														
	9	0	00	0	0	0 0	6	9	9 9	: 0	0	•		<u> </u>	6			-	<u> </u>							_	_	_			_
40	ш																											_	 :		_
	Γ.			-	-		-	2	7		4	-	-	- 1	~ •			-		~ ~	٠.4	_	_		-	, ,			•		
				٠													_				,					~ ~		_		_	-
	┎	95889	95891 95891	05892	05893	05894 05895	95896	897	05898	02300	901	92992	903	05904	985	95996 95997	80650	62909	5910	05911 05017	95913	5914	2915	92916	05917	01707	92650	95921	2650	62650	05924
45	_	8 9	8 8				. 8													60 G) Š	0	60								
	Π	06995	26690	86698	66690	97999 97991	97002	8	97994 97995	8	98	07008	6966	7011	7012	7013	7915	7916	7017	97918	7821	707	702	202	702	20,00	702	793	703	1793	3703
	1	i		-																											
	-	OF	-12	m	কা	مات	1	ωk	ΣĮĆ	<u> </u>	~	<u>m</u>	4	Ωķ	2	<u> </u>	<u> </u>	0		7	4	2	9	<u> </u>	ρþ	کات	1	2	2	7	251
50		88	000	8	8	5895 5896	8	886	200 200	86	590	9	590	2 2 5	36	797	SE SE	59	29	20	59	59	<u>S</u>	'nΚ	N D	J G	59	23	23	S	5
	1			, , 1	~,,	. کم د ت	۰,۰۰,	- ''	٠, ٢	· – '	,-,	- 1						<u> </u>				_					_				_

	_						_				_																								
	βK	5							:					:									:				i			1671	4		;		:
5	Ē	5				•			:	:	-		:	:	:	•	-		;	_			:	: :	:	:	;	-	<u>:</u>	332	147		- 		<u> </u>
	표	1			_		_		:			_		_			-	_			·	-		! .	:	-	:					,			11
	2	7		:			_		:	-	_			_	_		-	_	<u> </u>				•						:	48	34	· ·			÷
	12	_	_							:		_	:	:				_	_			;	:			;	;	•	:	- 6			: :	:	
10	F	4		<u>:</u>	·-			_	÷			-	<u>:</u>	<u>.</u>	:				<u>:</u>		-	_	:				<u>:</u>	<u>.</u>	!	:	-6			1	<u>.</u>
	2																•						:		•	,	:		:	34671	25.269			:	
	R C	9	S	0 . 0		9 6	9 6	9 6	ه زه	0.0	0	0 . 0	ی د	> 6	<u>ي</u> . ج	. 6	0	0 6	2 6	- 6	0	G	0	6	6 6	<u> </u>	: 5	. 6	6	. 6	.0	0	01	6 6	<u>.</u>
	NA NA	6	G	9	•	<u> </u>	9 0	9 0	9 6	0.6	9 6	6	0	٥. ٥	6) · C	. 6	0	0	5 6	.0	0	0	0	s ; e	9 6	16	. 6	;6	. 6	:0	0	0	ङ्	2 6
15	A	<u>. L .</u>		•								•					•							•	:	:		•				: :	0	•	
	A	1_	_		_		_		. :	:													:			7	:						0		
	S																										•						0:0		
00	AgA		_				·-			:		:	•	:	:	:			_			:	٠,	_	:	:	:			:		•			
20	ò	-		-							_		_	<u></u>							· _		· '	- :							•		0:0		-
	Z	6	0	0	S	0.0	0.6	S : 6	6	0	0	0	0	. 6	6	0	. 6	.0	.0	.00	: 60	0	60	0	>	, 0	. 60	. 0	.0	60	0	0	0 0	<u> </u>	9
	AK	0	0	:0	0	0	8	- 6	0	0	0	0	0	. 6	. 60	: 60	6	. 69	:0	.00	0	: 60	· © ;	0	9 6	0	.0	.0	0	0	0	6	0 0	2 6	
	Z						···								_		_			_						•							60:0		:
25	M	0	<u> </u>	: G	- 6				•						_		_													:			0 0		
	S	6	6	: 6	- 6																						:						0:0		
	¥	<u> </u>		÷									•		:						•				-	٠.						į	<u>:</u>		;
	X	6	0	0	0	.0	: 0	6	10	0	.0	0	0	. 6	0		6	0	6	0	. 60	0	0	9 6	0	. 60	6	. 60	6	6	6	<u>:</u>	0:0	<u>;</u>	8
30	3	10	0	8	.0	0	.0	6	. 60	0	0	. 6	0	0	:0	0	60	0	0	0	0	0	011	5 6	9	0	:0	0	0	0	<u>o</u> :	0 (<u> </u>	0	60
	5	0	0	6	0	0	0	.0	0	Ġ	0	0	0	0	0	6	0	0	.0	. ©	0	0	0	2 0	0	60	0	0	0	6	6	0 !	916	0	10
	S	0	6	0	0	6	0	.0	0	0	0	0	0	0	. 60	0	0	6	. 60	0	0	0	69.0	9 6	0	.0	0	0	0	6	0	6-6	9 6	0	6
	0	_							_																ž								9 6		
35	0	<u></u>								;										•						÷		. '					s · c		.
	Σ	ㄴ	_	_	_			- 60																	-								2 6		
	¥				_								_ :													*							<u> </u>		'
10	<u> </u>						_																	-									9 6		· .]
40	E G	-		_			_	_						_	_	_	_	_	_	_		_				_	_	_	_	_	_	_	_		\dashv
	_	-	_	_		_	_	_	_	_	_	_	~	_	_	_	~	7	_		_	_			~	_		~	_		_	7 -		-	ᅱ
	ပ																																		
4 5	В	95925	92650	05927	82650	62650	95930	05931	95932	05933	05934	05935	05936	05937	05938	95939	02940	05941	05942	05943	05944	05945	05946	95948	05949	02650	05951	05952	05953	05954	25650	92629	05958	95959	02969
	<	07034	07035	92936	07037	07038	62039	07040	07041	07043	07044	97046	07047	97948	61649	92929	07053	97954	97955	92020	97957	9292	97959	07061	92062	69063	9206	99020	02967	97968	690/0	07071	97974	97975	97976
io ·		5926	7766	2928	5929	5930	5931	2835	5933	5934	5935	5936	5937	5938	5939	5940	5941	5942	5943	5944	5945	2340	5947 5648	5949	5950	5951	2952	5953	5354	2922	2230	קאט לפלע בפלע	5959	2960	1965

	BK			:	:					;	: :									;	<u>.</u>				•	1866	;			:
5	ВІ		٠ :	:	:	•	:	-	-			:	-		:				:		:				:	1743			;	
	18				1			•	_		. !							•	:	:	•							- ;		
	छ			<u> </u>	į		. ,						•	-					:	;	:				:	124				
	BF B		;	:	:	•		:	ŧ		:			:	:					:		:			:	96	: !			:
10	-				•	;										_				:	:					767	i		:	
	BE																		:	1		:	_			<u> </u>			_	
	BC	00																												
15	M	00																												
,,,	[₹	00																				•			,					
	1	0 0																												
	3	0 0																												
	۱۷S	0 -			•										:															
20	X	0 0																												
	Ş	60 60																												
	S	00																												
	X	00																												
25	δ	0 0	. 6	60.	<u>.</u>	0.0	6016	6 6	0 · 6	0 0	.00	0	0.0	9 · 6		0	٥.	6	0 7	0 : 0	0 0	0	0	6	9 0	9:0	0	© :	0 0	0.0
	¥	00	0	0	0.0	0 0	60:0	0	0.0	0	6	60.	6 (<u>s : c</u>	.0	. 60	0	O :	Ø . 0	9 , 0	0	0	0	9 0	0.0	0	0	0	<u>ه . د</u>	(0)
	5	00	0.0	0	0	⊘ ∶ Ø	0	60 : 0	<u> </u>	9:6	.0	0	0	0.0	0	• 6	0	6	6 ! 6	0 0	3.6	0	0	0	20 0	. 6	0	01	50.0	8
	1	0.0																												
30	>	00	0	0	<u></u>	0:0	60 (6 6	0 0	0	9	6	0:0	2 . 6	6	0	0	6 .	0	0 0	0	0	0	0 0	\$: \$	9	0	60:	9 6	9:0
30	3	00																												
	É	6 0																												
	S	6 6																												
	0	00	0	0	0	0 0	0	6	9 6	0	0	0	60.0	20:0	0.6	0	0	0	0.0	9 . 6	9 6	0	0	0	50 6	9 6	0	0	9.6	0
35	0	0 0			- :							٠.																		
	Σ	0 0																			•									
	$\overline{\mathbf{x}}$	6 6																												
	=	0 0	0	0	6	0.0	0	0	9 0	0	6	0	0.0	0 0	0	0	0	6	0	S 0	0	۰0۰	0	6	9 0	0	0	0	0	0
40	5	0 0	0	.0	0	<u>o</u> o	6	0 0	9 6	0	0	0	60	9 6	0	0	0	0	0	s c	0.0	60	0	6	9 9	9.6	6	0	0 0	0.0
	lu				_									٠																
	\vdash	- ~	-	-	~			 -	- -	-	-	-	~	= -		-	-				7	m	_	-	 -	-	~ 7	1		- 4
	10	}																												
45	H	<u> </u>	1 6	96	S	9 6	89.	<u>s</u> .	2	325	37.3	374	975	05976	82978	05979	08650	05981	95982	05983	95985	98650	987	92988	05989	95991 95991	26650	05993	05994	96650
	8	05961 05962	05963	05964	85965	95966 95967	95968	95.	9/659	6597	65973					8	95													
	\vdash	979	3	382	883	97984 97985	98929	287	67688	07091	£	97094	95000	960	ğ	97999	97199	10170	102	103	97195	98	108	07110	07111	97113	07114	97115	7116	97118
	<	07079	07081	97082	97083	976	920	60	\$ 6	9.6	926	97	92	60 6	6	6	6	6	6:	6	6.6	6	6	6	6 6	6·6	6	6	6	š 6
	-	 	-		ط ما	<u> </u>	6	<u> </u>		Jim	10		<u>ю</u> ь	<u> </u>	0	d	-	7	ला	4 P	210	F	8	ج ا	5F	- ~	i m	4	νh	<u> </u>
50		5965	96	96	96	96	96	5	ع د	6	6	6	6	26	6	93	98	8	86	ر 0 م	980	98	86	86 8	2 6 8	0	66	6	200	99
	L	M	'n	2	S	مام	3	ΛĮ.	<u> </u>	عاد	1	2	2	٧ŀ	<u>. اب</u>	3	2	2	ωŀ	υĥ	ماد	S	2	Ωŀ.	7P	. 10	, L	~	<i>σ</i> η μ	, p.)

Table 168

	ž	5	:	:	: ;	;			1550			-				·	:	:										· ·
5	2	5	-		;				225				;		: :	İ	:		İ			•	!		i	:	:	
	1		:	:	:	÷			-	1 1		:		÷	. ,	-			-:-	<u>. </u>	÷		·	· :			•	: :
	RG		:	!		-		:	227	_	:			:	1	!			•	:	:		1	. :	;		:	: , :
	품	i	i		:	:		:	91.6				:	,		•	:	,	:				-	<u> </u>	:			
10	FF.		!	: :	· · ·	. :	:	:	6447	: ;		-				:	; :		:		:		<u>. </u>		-	- ;	:	
			:	0	<u>.</u>	0 0	160	0:0	Ξ	<u> </u>	610	s> 6	9 . 6	. 6	6 6	: 69	. 6:	:	9 6	-60	: 60 : 6	<u> </u>	0	: 00 :		6 6	2 60	: 0 0
	ВАВ			: :														-	:	:	-			٠.	:			0 0
15	AYB	00.0	<u> </u>	<u>:</u>																								0 0
	A W	6 0	0 0	0	0.0	0 0	0	0 0	0	0	0:0	s c	0	6	0.0	9:69	6	6	0	.0	6 6	0	0	0	9:1	o . c	0.0	6 6
	4	0 0							<u> </u>	_ :				-		<u> </u>	_											0.0
	dAS			<u>: </u>			:		1		:					!	<u>. i</u>	i_	<u>'</u>	. :			. :	- :	_ :_	•		0:0
20	OAd		_						<u> </u>								• :											0 0
	AMA	0 0	; o o	. 60	<u> </u>	9 69	60	<u>.</u>	ه٠٠	0	20 1 0	9 6	0	6	0 0	: 6	0	<u> </u>	: o : 60	0	<u>.</u>	60	0		9 6	9 6	0	6 6
	AK	6 6	0:0	6	0 0	9 6	.00	0 0	0	0	S : 0	0 6	: 60	6	0.0	6	0	0 0	2 6	0	0 0	0	0	6,0	916	<u>; 6</u>	10	0 0
	A					<u> </u>	<u> </u>		:								<u> </u>					. ;			•			010
25	K							`								:						,		•				00
	S				_																	,						0 0
	AAA						<u> </u>	٠			_ :	:		_ :		1 :	+	:	7 7					ŧ			: :	0.0
20	7	00	0	0	0.0	0	0:0	0.0	0	0 0	9 6	0	0	0	<u>o · o</u>	0	0	2 6	6	0:0	0	6	0	0	9 6	0	0	0 0
30	≥									- 1						٠,	-	:	٠.,					- 1			٠ :	60.00
	12																				-			•				
	0 8	0 0					1	٠	·	_ ;	÷					: :			. !						:			
35	6	6 6														3	:		: . <u>.</u>		.*			:				
	Σ	0 0	. 60	<u> </u>	0 0	0	<u> </u>	<u> </u>	6	<u>6</u>	0	- 6	60	60 (<u>o</u> . o	60	60.0	: <u> </u>	60:	<u>.</u>	0.0	0	60 (S 6	:	6	0	0 0
	¥	00	60:	0	0 0	. 65	0,0	0	0	<u> </u>	. 6	0	0	6 (<u>0 0</u>	6	60.6	S 6	0	<u>6 . c</u>	0.0	0	9 (<u>s · c</u>	. 6	6	6	0.0
	-	0 0	60	0	0 0	. 60	0.0	0	0	0 6	9:6	0	0	<u>6</u>	0	0	<u>o : c</u>	<u> </u>	. 6	6 6	0	0	5 0	9 6	6	0	0	9 6
40	9	00	0	0 0	0.0	6:	616	0	0	0.0	0	0	0	<u>o · o</u>	0	0	<u>6</u>	0.0	0	0 0	0	60.0	9 6	9 6	0	0	0	0 0
	븨																											
	ပ		-		-				-			. —	1	7	, ,		~ ~		- 	. 1		-		-	-		٠,	
45	8	05997 05998	05999	8688	70090	96993	96994 86985	9090	06007	8000	96910	06011	96912	96913	96015	96916	96917	66019	02090	96921	96023	96924	57000	2000	86028	62090	9693	96932
	٧	07119	07121	97172	97124	97125	97126	07128	67129	97131	97132	07133	07134	97135	07137	97138	97139	07141	07142	07144	97145	07146	97159	07151	97152	07153	97154	97157
50		5999 5999	0009	000	6003	6004	9009	2009	6008	6010	6011	6012	6013	200	6016	6017	000	0209	6021	6023	6024	5055	5027	6028	6209	6030	6031	6033
											_	_									_	_	_	_			_	

																		_				_				_				_	_	_	_		_	_
	8K			:					!	:			: ;		:				765		!	;	2793			;		;	:	:		:				:
	B	T	-	<u>:</u>	!	: - :	!			<u>.</u> : .						<u>:</u>		-	312	ļ	Ī		639		i	ij	T	;	1	:	:	-	:		:	- -
5	표	t		<u> </u>	:	<u>:</u>		:	:		· ·					-		:	;	 :			-			:		<u>:</u>	:	_	:		:		: -	_
	86	T	_	:	;	-	ī		:		: .	-				:	:		326	:		:	94			:	i	:	i	į			_	_	:	:
	BF	1	:	:	:	i	:		1	:	:	;			:	:	·	:	95.7	:		:	96.8			:		:				:	-			
10		t	-		:	:	<u>. </u>		:	· : :			· · ·				:		519	-	<u>:</u>		9869				<u>:</u>	:	<u>. </u>	:	-		_	: :		<u> </u>
	Ē				· -		: '									:		_	#35		i 		~				:		:					:	_	
	ABC	1																			:		: :		0		1	:								
	18/	,							. '		. '		' ;								•		:		8							•				
15	×							:		:		•	٠.							٠		:			6:		,	•			•	•	:	<u>. </u>	_	_
	₹	6	0	0	. 60	. 60	. 60	60		0	0	0	0	6	0	0	0	0	· ·	6	0	0	0	0	0	50.0	9 . 6	6	9	. 60	: 60	•	0	· Ø :	0	0
	AS	6	.0						. ,	٠.										٠					6			-			_		,			
	M	E	-																						ر ا											
20	₹ 8	1	•			:					. :		,	i											60,				· .	١		· · ·				_
	Ž	1									- ;										. :				60:				•	:				:		
	AA	1							:											٠.	- 3				0									:		
	ष्ट्रि																				_				0:			_		_			_	_	_	_
25	¥	1																							6)											
	AC	1		•		,																, ;			69:	-	•			. :		•				
	¥	1		٠		:				- 3											. :				6	:	:	٠								
	<u>></u>	1								:	-				- :									- :	6			•		_						_
30	≥															:									60.0		:	٠.								
	<u> </u>	į .											•	- !	*	:			. '	. :					60.0				;							
	0	6	0	0	0	0	0	0	: د	<u>.</u>	6	<u>.</u>	6	6	6	6	0	0	0	0	0	0	6,	6:	60:0	9 6	ه ره	.0	60	0	0	6	6.	6	<u>o</u>	0
	0											6		6;	6										0											
35	Σ	0	0	0	0	0	0	0	0	0	0					0	0	0	0	0	0:	0	6	0	6	0 0	0	60	0	0	0	0	0	6	© :	0
	¥	6	0	60	0	0	0	0	0	0	0	0	0	0	0	© .	0	0	0	0	65.	0	Φ.	© :	Ø ; 0	<u> </u>	6	60	.00	0	6	0	<u>6</u>	<u>6</u>	6	6
	_	0	0	0	0	0	0	0	6	0	σ.	6	<u>6</u> .	0	0	0	0	0	0	0	0	60.	0	0	Ø . (9 6		ેછ	0	0	5 0.	6	60:	60	0	0
	5	0	0	0	0	0	0	0	0:	0	0	0	●.	0	0	0.	0	0	0	0	0	0	6	0	6:0	0	0	- 60	.00	0	8	6	6	6	0	0
40	ш																								:							_				
	ပ	1	1	1	2	1	1	2	2	-			7	_	7	2	7	-	1		-	-	~	~	~·		• -	-	-	_	-	-	-	-	-	-
45	8	06033	96934	96935	96936	06037	06038	96939	06040	9694	96042	96043	96044	96045	96946	96947	96648	96949	96959	96951	25090	96053	96954	96955	96956	75000	96959	96969	96961	29090	96963	96964	96965	99090	29996	89090
		97158																							07187											
50		6034	6035	6036	6037	6038	6039	6040	6041	6042	6043	0044	6045	6046	6047	6048	6049	6050	6051	6052	6053	6054	6055	6036	6057	6030 6050	6060	1909	2909	6063	6064	6065	909	7909	6068	6069

	¥		;	9997.				:			;	: ;	3031	34.55	:				!	4272	;	: :	i	7,7,7	: :	: :			
5	=		- ;	6527		;		;	;	!	: :			5536		•	·			4139	:		!	1573	\ \ \ \	!	:	:	1 1
	BH		:•	- -			: •	į		:				7	:				:	=	:		i	: -	•				. :
	86			2		:	: :	:				:	104	7:		·	:		;	<u> </u>		: ;	i	. 2	; ·	İ	:	_	
	BF		: •	74.6			. !	!			;		26.5	0 .	1		:			<u>რ.</u> წ;	;	· ;	:	86	: .		i		
10	18		:	5175		•	: :	i			:	: 5	65.014	<u>.</u>			:		. :	852	•		:	5032			<u>:</u> :	÷-	
		<u></u>		<u>; </u>	:	:	:	<u>:</u>	_	_				<u>. </u>	_:		:		:	120	_		:	୍ବ	,	_ !	:	: ·	<u> </u>
	M	1						· .			:				•		•						:	:		- ;			0.0
15	NO PA																												0 0
75	ÅAY				_			<u> </u>						<u> </u>	<u> </u>			<u> </u>			•		<u> </u>	-		•			0 0
	LAW,	6																				,				-			0.0
	ASAL									<u>. </u>	_														•				0 0
	P				•						: :	:					٠											٠,	0:0
20	B	6	s . c	<u> </u>	0	10	0	0 0	:0	0	0	9 0	2 6	0.0	0:	0 0	0	.0	6 (0:0	0	0 0	9 69	.0	0	0.0	<u>. 6</u>	6	0.0
	A A	6	D · G	. 6	. 6	0	60.0	ब ब	.0	0	0	<u>.</u>	9 6	: 6	0	9 0		.0	0	9 0	0	010	.	. 60	0	0 0	<u>.</u>	0	0.0
	¥	6	2 0	9	. 60	0	0	<u>s; e</u>	0	0	6	0:0	3 : 6	. 60	0	0 0	0	0	0	0 0	0	0 0	0	. 6	60	010	0.0	:0	0 0
	₹	0	9 6	0:0	: 6	6	0	0 0	0	0	60.0	<u>s</u> s	0	0	0	<u>0 · 0</u>	0	0	0.0	0.0	0	6 6	0	0	0	0 0	2 6	10	0 0
25	V	0	2 6	0	6	0	6	9 6	0	0	6	9 6	0	0	0.0	s . c	0	0	0	0	6	Ø:0	0	0	0	-	7,74	; :	7,7
	<	↓												·							· ·						_		0.0
	K	1				1 1			• :						_ :		1	_ :		•	::	:		: ;	-		÷	: ;	0:0
	1	<u> </u>		· _	:	: :		<u>:</u>		:				. '		_	<u>. </u>		•		: :	i			:	<u>. i</u>		• :	0 0
30	>								. :									;			- 1	:		: _i	<u>i</u>	_:		, i	0:0
	3	<u></u>	•				· ·														:	- 1				-	•	_ :	0 0
	<u> </u>						:			_ :																			0 0
	Si									:					:		•	:				1			- :				6 6
	0																					:			_ :_			٠.	0,0
35	0							•		·		:			. :				-		;		٠	•	- :	•			0 0
	Σ	L																				•							
	×	<u> </u>			_				•																				0 0
	_												_												-				
40	9	-	_											: 60 .	0 0	_	-							_		_			0 0
	ш.				_														_							_			_
	U		,	_	_		- `	. –	~	~		-	_	-		-	-	-	-	. ~			_	_				;	7 -
45	≃	96969					96976	06677	96078	96079	08080	96982	06083	96984	96085	06687	96688	68090	96699	26090	06093	96095 S6095	96990	26090	86998	96199			
	<	07209 07210	07211	97212	07213	97214	97215	07217	07218	67219	97229	97222	67223	97224	97225	07227	97228	62220	07233	97232	97235	07241	67243	07244	97245	97249	07250	07251	07257
50		0/09	2/09	6073	6074	5075	6077	6078	6079	0000	508 5087	6083	6084	6085	6006 6087	6088	6089	0609	2609	6093	6094 2087	9609	2609	6098	0000	6101	6102	6103	6103

	쑮		: •						:						i				:	:			:		٠.		
_	8		: :	-;	, ,		;		+		-	:	:	•		i	:		1	-	-		-	-	: :	,	
5	Ŧ		: :	÷	. :		· :			 ;	_				-	<u>;</u>			:	:	: :		-:-	:	• •	:	:
	8		-						÷	•	-					:	÷	-;	-	:		:	-		:	i	!
	E B		: :		. :									:			:	: :	!			:		:		i	
10	BF		<u>:</u> :		:	:	: .								•	<u> </u>	<u>.</u>		-	: _		•	:	-:-	· :	\div	
	BE		: :		į									;			:	. :	•	÷	:	Ξ	:				: 1
	c	60 60	:	0 0	: :	69:0	. 0	6 0	9.6	. 60	0	- : 0	. © i	0 0	6	0:0	<u> </u>	.01	6 0	0	0	0	510	9 (6)	0	60 . 6	0
	AB	9																									
15	문	0 0	.0.	0:0	0.0	60 6	0.0	60 0	0	60	0	0 0	6	<u> </u>	0	00 (<u> </u>	69:	60.6	<u> </u>	8	010	5 : 6	9	6	60 6	0
	AWA	0.0																									
	₹ 	0 0																	<u> </u>		_				_		
	AS	0 0																			. :				٠.		9 60
20	M	0 0	10	0:0	0.0	0.0	. 6	60.0	<u> </u>	10	6	0:0	. 60	0:0	10	60.1	<u> </u>	0	0 0	9:60	8	6:0	5 6	0	60	6 6	0.0
	Add	0 0																									
	X AW	ı				60 6					6	0 0	. 60	60 6	. 6	01	<u> </u>	6	<u>.</u>	0	60	6 0	S 6	9	6	6 6	916
	A AK	<u>. </u>		0 0		60 6	•		0 0	_	0	<u> </u>	6	0.0	. 6	6	0 0	100	60:0	0	60	0	20:0	0	6	0 0	0
25	b				•				- ,-					 ;-		-				:				0:0			· -
	图	6 6			_	0.0		0	0.0	_				6·6											•		0 6
	Y	•				60 0	- 1															•					9.6
	3					0 0																					
30	<u> </u>					6.6																					
	3	į	• :			6 6	:							0.0													
	<u>S</u>					6																					
	6	0 0	. 6	60.6	0.6	0 0	0.60	0	0:0	0.0	6	Ø · Ø	0	0 0	0	0	0 0	0	0	0 0	0	0	<u>o</u> .	0	0	<u> </u>	0:0
35	6					60																					
	Σ					0																					
	¥					6																					
		1				0																					
40	5	0 0	0	0	9 69	6	0	0	0 0	9.6	0	0 0	9 · 60	60 0	0	0	0 0	-0	6	9.6	- 6	-0		9 6	- 69	0.0	9 6
	ш																								. ~		
	U	7	, ,					_			-	m 3		7,	, ~	-			~ `	7		_	_ `				•
	_	 	0.1	. eo c	N 60		, 	₹ (<u>v «</u>	٥.٨	80	0 9	5 -	~ 1	<u></u>	٤.	9.6	. 60	<u>و:</u>	9:5	. 2	8:	× .	3.9	· ~	80:0	<u>2.6</u>
45	2	96195	96197	96198	96119	96111	96113 96113	96114	96115	96117	96118	96119	96121	96122	96124	06125	96126	96128	96129	96139	98	96133	96134				96148
	\vdash	65 5	63.6	2 8	6 9	6	2 3	92	97272	3 3	92	77	2 6	97289	282	283	284	286	287	288	8,	16229	262	294	97295	596	86779
	<	97259	972	97264	972	07267	972	97.5	97.	20.0																	
	\vdash	120	08	6	2 -	r r	ণ্	- N	٦٥	- 80	0	SF.	-2-	233	32	92	2 2 2 2 2	362		- 6	33	34	?	3/0	38	33	4
50		9019						19	9	9	19	19	9	9	960	5	9	56	5	عام	9	9	S,	96	9	<u> </u>	6141
							-																				

											_				_									_	_								_		
	Ä	5					:	;						•	-		:	:			:					:			:				-	•	
5	=	5		2	,		:	!	:	:	•	-	÷	į	:	:	:	!	:		i		!			i	i	İ	!	;	;	-	:	Ī	;
	2	1	-	-	·	:		:	:	-			:	÷	:			:			;	_				:	•	:	<u> </u>	:		:		:	<u> </u>
	RG		<u>.</u>	-	,	·-	·			:			:	:	•		:	:	:		:		· _ ·				:	:	<u>.</u>	_	<u>. </u>			<u>:</u>	
10	#	;		:	:	•	:		:			:	!	:	:	÷	:	:		:						:	:	:	!	:	! !				:
,0	#	:		:				.:										•			:			 :	:		:	:	i	:	-		:	į	•
	2	2 6	0			. 6		: 6	· 6	. 6	. 6	. 6	60	6	<u>, e</u>		6	. 6	- 60	6	6	0	6	6 9 !	<u>.</u>	: 5 : 6	2) : 6	· 6	: :	6	; [60	6	<u> </u>	S 60	10
15	BAF	6		'				_		•							-	•							•			<u> </u>		•	r			0 0	
75	WAY		_	:	_	_	<u>:</u>	:		:			:	:	<u>. </u>			;						:			:		•	•	<u>:</u>			0 0 0 0	
	AUA	0	6	10	. 6	- 6	6	6	6	. 60	. 0	0	0	60	. 60	6	· · 60	60	0	0	. 60	0	60	0	© :0	D : 0	: 6	6	-60	. 60	0	0	⊙ · ⊙	<u> </u>	. 6
	dAS		_	:	<u>:</u>		ī	<u> </u>		!			:			•		:			_			·	_:	<u>:</u>				_		. !		9:6	_
20	\Q					•	<u>. </u>	-		_		_	<u>' </u>	_		<u> </u>		<u>. </u>	_					<u>:</u>										8 6	
	KAM			:				٠		•				:				:	•			1		_ :		•				:	. :			6 6 6	
	N N	1			•		•						į.	:														<u>. </u>	•			. 1		0 0	
25	1	9	:	:	:	:				_	•			:															•	. :			_:	0.0	_
	VC	6	_												_											_			_					9 6	
	3	0		_	_		:	_						: :	:			1		. :				_:	•		:	:			_ :		•	0.0	
30	× M	1_	•			:	٠.	:	÷												:	_:				1					;	·	<u>:</u>	0 0	∐.
	5	<u> </u>		•						:	:					: :	-									•								.0	
	0 5	<u> </u>																		<u>:</u>			:									- ;	•	0 0	
35	6	0	0	0	. 60	6	6	6	0	6	.0	0	0	0	0	0	0	0	0	0	<u></u>	© :	0	8) (8)	9:0	. 6	6	. 60	6	6	60:	6	9 6	. 6	6
	Σ	L											: :														•				. :			6	
	_	上																	_															9 6	
40	5	6	0	6	6	0	0	0	0	60	6	60	6	0	0	0	6	0	6	0	0	6	0 0	s 0	s 6	6	. 60	0	0	0	0	6 (9 6	. 60	•
	i i			_	~			-	_	_	_		_	_	_	_	-			_	21	_		-1:-			_	. 24	. ~	_		~ .			
	ပ					_	-		_		_	٠.	_	_	_	_	_	~	_	_					•			•		•••					
45	8	96141	96142	6143	96144	96145	96146	06147	96148	96149	96159	06151	96152	6153	96154	96155	96156	96157	96158	06159	96160	06161	96162	20.00	96165	96166	96167	06168	96169	06170	06171	22196	96174	96175	96176
		Ι.	_	8							_																								_1
:	<	67299	673	07301	97392	07303	97304	07305	97396	07307	67308	97309	07311	07312	07313	97315	07316	97317	97318	07319	07320	07321	275/0	67579	07325	97326	97327	97328	97329	67330	07331	07332	07334 07334	97335	07336
50		77	43	44	45	46	6147	48	6	S	S	2	2	54	2	26	27	2	29	3	٥	26	36	0	99	2	68	69	2	7	7	2	3	9	
		5	6		9	9	9	9		6							5		5		ōķ			2			9	_	9	5	5	ᅙᅜ	5	6	9

	11219	
	888	
5	The control of the	
	143	4
	98.2	
10	14659	
		8
15		
	У поположения п	╗
		9
20		
	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6
		8
25	<u></u>	0
	U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9
30	> 0000000000000000000000000000000000000	
	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		6
35	2 0000000000000000000000000000000000000	
	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
40		7
		7
	0	77
45	B B B B B B B B B B	i
	A A A A A A A A A A A A A A A A A A A	07373
50	6178 6181 6182 6181 6182 6183 6193 6193 6193 6200 6200 6200 6200 6200 6200 6200 620	22
	phopopopopopopopopopopopopopopopopopopo	

Table 174

	BK				: : '	:	. :		5992	: :		. ;	3317			. ;	:	: :	:	:	;	. ,	: ;
5	B i		: !		į :		; ;	1	1369	1	!		2175	: :	•	!				!	:		
Ü	E		: :		:	; ;	. :		-	<u>.</u>	i	:		:		· <u>:</u>		. :	•	: .			
	100	<u>.</u>	•	: 	. '	<u>;</u>	· :		2.	!	:		141				:_	: :	!	•	:	: :	
	BF	. :		:			:		6		į	. :	92.9		: :		:	: ;	:	: :	:		:
10	BE				•	· : :	<u> </u>		7016	• :	<u>:</u>		193968	: -	:	<u> </u>						: :	:
	0		5 6	: ©: ©	60.6	- 60 -	9 6	<u> </u>	<u>₹</u>	.00 (· • •	60.0		. 60 (: • 00 •	0 0	0.60	. 60 : 6	S : G	60	<u>.</u> • •	6	6.6
	8	6 6 6	<u> </u>	<u> </u>	60 6	0 0	9 69	0.0	00	60:0	; 8 i Ø	0:0	9 0	60 6	0 0	0 0		6 0.0	<u> </u>	160:	6 6	6	6 . 6
15	AYB	0:0									•	. 1						<u> </u>		:	<u> </u>	٠	_ ::
	F	0.0.	<u>s · s ·</u>	0:0	0 0	:00:0	910	0:0	0.0	. 60 . 6	9 9	0	0:0	60 6	9 69 1	© : ©	0	0:0	0 0	0	0.0	:0:	00
	¥	000																					0.0
	AS	0.00	- :	_ :	,	<u> </u>	, i	: ;						<u> </u>	:				<u>:</u>	:	_:_		
20	V	00:0				•													•	<u> </u>			0 0
	\triangle	000			1		1 !					٠						_ :	:	:		:	
		000	0 0	0 0	000	010	0.0	010	<u> </u>	60.0	0 0	60 0	0	Ø 6	· 65 ·	Ø : 0	. 6	0.0	0	60 1	0 0	6	<u> </u>
	7	000	0.0	0 0	0.0	0 0	000	<u>s 6</u>	0 0	: 60 ' 6	9:69	0:0	0.00	0 0	0	0.0	. 60	0 0	9,60	0	0 0	0	0 0
25	IΟI	000																	•				
	\Box	000			<u> </u>	:					<u>:</u>							_ :_	٠				
		6 6 6	;												;		: :		:		ı		
		0.0	0 0	0.0	0:0		0:0	20.0	0:0	0 0	. 6		0	0 0	6 6	<u> </u>	0	616	9 6	0.0	010	0.0	00
30	3	000	000	0 0	00	0 6	60:0	0 0	0.0	0 0	0	0 0	0	0 0	0 0	0,0	0	<u> </u>	<u>;</u>	0	20.0	0 0	<u>8 8</u>
	5	000	000	0 0	00	.00	000	9 6	00	60.6	0	0 0	8	0 0	600	0 0	0:	0 0	0	0	9 69	6	2 : G
	<u> </u>	000						: :	:						<u>: :</u>	:		•					
	\Box	<u> </u>		_:_					i i		•	:	· :		:								<u></u>
35	121	000		٠.												:	i				<u> </u>		
	2	9 69 6					٠.		:	: :						-					<u>:</u>		
	-	9 0 0			-																		
	9	S 60 6		9 0	00	6 6	60 6	0 0	0.0	6 6	0	0:0	6	0 0	6 6	<u> </u>	:0:	0.0	0:0	0.0	: o . 60 ·	0 (0.0
40	<u> </u>									:-				_									\dashv
	١.	7 77 -	4.	- -			-		- m			~ -	-		~	-	-	- -		~ -		 -	77-
	3																						
45	œ	96214 96214 96215	96216	96218	96219 96229	96221	96223	96225	92790 96227	96228	06230	96231	96233	96234 96235	96236	96238	96239	96249	96242	96243	96245	96246	96248
	<	97375 97375 97376	07377	67379	97389 97381	07382 07383	07384	97386	07388	07389	07391	07392 07393	07394	07395 07396	07397	97.396	02400	97491	07403	07404	07406	07407	97499
																							<u></u>
50	21.03	6215	621	6219	0229 0221	6223	622	6226	6221	6225	6231	6232 6233	623	6236 6236	623	6235	624	6247	624	6244	624	624	624

50 Hg Hg Hg Hg Hg Hg Hg Hg		BK		:				:	!	;		:	i	:	i	•							:				:		2271	5487		
10 He D D D D D D D D D	5	8		:				:	:	:	:	-	!	ļ	į	:			•			;	:	!			:	:	1990	5299	:	:
10 Section	J			:		1		:	:	;		i		;	i	:	:										:		-	-		
15 A		छ		ï					i	;		;	:	;	1				:	;		:						: ;	289		. ;	i
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		1			:	.		:	:	:		-	:	į	1		. :	:		•	:		:		:				•	m		i
20 20 20 20 20 20 20 20 20 20	10	3E							:	:		:	:	÷	!				٠		•	,	:	•	:	:	•	•	~			
20 20 20 20 20 20 20 20 20 20		<u> </u>	0.0		0	: 00 :	0	<u>o</u> .	01	60.6	9 . 6	. 60	0:0	;) : (S)	, , 60	. 0	. 00 .	0.6	9 6	0	60:	o:	S i G	60	: 0	σ.	60.	5 (8	<u>s</u> €		6	<u>:</u> 6-6
20 20		ĕ			: ;		. :	- :	:					•	:						_ •	_ :		:		•	_ :				·	
20 V	15	문	ı						•			:			:											٠:						
26 V V V V V V V V V		3	ı					•																	: '							
25 V V V V V V V V V		$\overline{}$	0.0	100	0	60	60	6	0	0,0	9 · G	• 6	0	6	.0	6	•	0 0	0	0	60.	60 : 1	0 0	• 60	0	0	011	9.0	9 6	0	0.	0 0
0.0		S			- 2	: :										•																
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	7																														
25 A		9	l .	. '		- :						•			1				:													
97412 66253 1 1 662649					٠.							•									. :	•		•							- 1	
25 A		-	•	4 .		, ;			- 1				•									- 1			•							
97412 96551 1	25	δ																														
07412 06525	20	듷	0 0	:0	6	6	0	0	0:0	0	<u>.</u>	9	9:0	0	0	6	6	0.0	5.0	.0	0	011	010	0	0	Ø.	6	ه ز ه	6 . 6	0	0	0:0
0.441 06256		O																			1 :				٠,						•	,
07411 66259 07412 66251 07413 66253 07413 66253 07414 66255 0742 66253 0743 66253 0744 66273 0744 66281 0746 66281 0746 676 676 676 676 676 676 676 676 676		বি																														
97412 96254 1	20					- :		-						4	•																	
07412 06249 1 C E G - K M O O O O O O O O O O O O O O O O O O	30	3										•				٠.																
07410 06249 1																																
07410 06249		S																														
07410 06249 1	,	Η-																					9 6	0	0	0:						
07412 06249 1 C E G - K N	35	⊢	1		: :				- :					i	Ι.,									:								
S		⊢	1	•		٠.		•							: '																	
State		×	1		٠.																											
State		二	1																													
1	40	⊢			_		_	_					_	_			_		_													
07410 06249 07411 06250 07412 06251 07413 06251 07414 06253 07414 06253 07416 06254 07418 06255 07418 06256 07419 06256 07420 06266 07420 06266 07420 06266 07420 06266 07420 06266 07420 06266 07420 06266 07420 06266 07421 06269 07430 06267 07430 06267 07431 06279 07431 06279 07434 06271 07444 06281	,	۳		~	<u>m</u>		_	_	~ ~		- -	1 -	. ~		_		_	= -	1 m		-	~			_	_			- -	~	=	
07410 07410 07410 07411		ပ																														
07410 07410 07410 07411	45	=	6249	6251	6252	6253	6254	6255	6256	6257	0,00	99	6261	96262	6263	96264	36265	36266 36367	96268	96269	962.70	96271	26273	96274	962.75	96276	96277	270	967.89	96281	96282	96283 96284
		\vdash																														
62251 62251 62252 62253 62253 62253 62253 62253 62253 62273			ĺ																											_		
	EO		22	25	23	54	25	2	<u> </u>		202	36	29	63	64	65	99	6/ 6.1	69	2		2	1	73	9/	1	2	20	3 =	82	83	84
	อบ	L	29 29	29	29	29	9	20	26	200	7	6	29	29	29	29	62	262	62	9	29	3	29	62	29	29	Š	96	62	62	3	29

	_		_	_																	_	_					_							
	異		. ;	:	:		:		•	:	:		:	:		;			:	:			:		;	:	:	;	:				: '	
	8		:	:	-		1	!	-	į.	:	Ī	i	!	:	:	į	:			:	-	:	;	;	!	i	į		:	:			:
5	BH		:		:		;	i	į	!	i	;	i	}		:			:		!	<u>:</u> !	:	:		÷	:	<u>:</u> :	;	:	-	:	. :	:
	BG		:	Ī		:	İ	•	!	i	:	-		į			:				;	:	:	i	•	:	;	:	:				;	•
	BF		-		:	!		-		;	:	:	:	:	:	:				:	:	-	•		į	:	:	:	:	!			:	:
10	BE			- -	:	:	;	:	-	<u>: </u>			i i	:		:				:		:	•	1	: :	;		:	:	: :		:	:	
	0	<u>L</u>	611	· • •	<u>.</u>	:	:	:	.0	. 60	. 60	. 60	:	:	: 69	. 6	. 60	: 60	60:	<u> </u>	6 0 .	910	9 . 6	!		:	100	: -		<u>. 60</u>		6	<u> </u>	9 6
	胃	0								į										;		_:				: 60	: 60	:			:			9:6
	AYB			- :							:	:	:	•		:						_:		:	:	<u>: </u>	:	٠			•			<u>.</u>
15	A V	60.	010	<u> </u>	<u>s</u> . c	6	60	10	0	0	6	0	0	0	0	0	0	0	0	© :	O !	5 , 6	5	6	.0	10	0	0	0	0	0	0	<u>6</u>	0 0
	\blacksquare	0	0 0	ه ز ح	9 6	. 6	60	0									_		. :				•	:	٠		0	0	0	0	0	0	60:0	9,6
	(AS	7	<u> </u>	916						:		•	!	:		:				_ :	:	<u>i</u>		<u>!</u>	;	:	-			-		- :		9 9
20	B	-		:_		<u>:</u>								_				•	_ :		:_	<u>'</u>		1	•	٠				•		;;		9 60
20	AMA	6	<u> </u>	<u> </u>	· 6	6	0	0	0	0	0	0	0	6	0	0	0	0	6	0	<u>o i c</u>	9 6	0 0	0	0	60	0	0	0	60:	6	6	9 6	· 60
	AK	0	<u> </u>	9 6	6	. 0	0	8	0	6	0	0	0	6	. 6	0	0	6	65	Ø :	s (9 0	0.0	6	-0	0	0	0	0	6	601	0	s 6	0
	GAI	٠	<u> </u>			<u>. </u>		<u> </u>															-1	<u>:</u>		٠.			:	- :	- :		<u>:</u>	0
25	Æ	<u> </u>	•			•	:		•			:							:	:		•		!	: ;	<u> </u>				;			_ :	0 0
	ACA						•			- 1	0								- 1		- :	:		<u>: </u>	:	:						•	•	0
	3	0	9	2 : 6	0.0	0	0	0	60			0	0	0	0	0	0	0	61	9 (9 6	9 6	6	0	6	6	6	0		6	<u></u>	5	9 6	10
	\geq	0	9 6	9 6	9	0	0	0	0	0	6	0	6	0	0	0	6	0	6	S	9 6	9 6	0	6	0	0	0	0	0	6	<u>ङ</u> ्	516	9 6	0
30	≥	<u>'</u>				: . :		;	- 1	1		:	:						. :					:	:		:			_ :		i	•	.6
	12			.:	٠							_ ;			:				:		_ :								_ :	i	:	i.	0 0	. 6
	0 5		.!			!				_:		_ :	:						•			_	·	:			:			- [_ ;		5 6	
	0	0 0	20.02	0.0	60	0			8	6		0	60	6	6	0	60		0	S : 6	9 6	5	0		0	6 0 ·	<u>.</u>				6 : 6	5 6	5 60	0
35	Σ	6 0	S 6	6	0	_		_ 1	6		_	0	0	0	© :	0				9 6	9 6	0		:	0	6			_ :			910	0	0
	¥	G . C	S C	. 60	0	. 60	0	0	0	0	0	6	0	0	0	0	0	6.0	6	9 6	9 6) · G	. 6	0	6	0	<u>6</u>	0	6 0 : 0	<u></u>	0 0	9 6	60	0
	Ε	6	5 : 6) : O	. 6	60.	0	0 . 1	0	0	Ø.	6	© :	0	0	0	0	60.0	9	9 6	3 6	. 6	. 6	0	0	0	6	0 .0	0.0	5	S . C	<u>ه</u> و د	0	0
40	G	0	9 6	0	0	0	0	6	6	0	0	o :	0	σ.	6	<u>o</u>	<u>o</u> .	60 (S : 0	o : e	D : C	0.0	. 6	0	0	69	0	0	0.0	9	5.0	D : 6	- 6	0
40	Ξ.		-						_	_	_	•					_					:						:	:					
	ပ				_	-			_			_	_	_	-	_	-						-	~		-		~ .				-		
	=	96285	06287	96288	96289	96290	06291	96292	06293	96294	96292	96790	06297	96298	96299	96380	96301	96392	2030	96305	96396	96307	96308	6369	96310	96311	96312	96313	96314	20315	90316	20.00	96319	96329
4 5	ш	07447						07454				07458				97462		07464							_						07478			
																											:				٠			٠
50	8	6286 7777	5288	5289	2290	5291	7670	5633	188	205	0676	7676	2670	2533	2000	1000	2000	SK		305	307	308	309	33.0		215	25	35	215		31.	4	6320	3321
				_				<u>- [</u>	7					<u>_r</u>		끄	<u>-r</u>	-22			~	~	_	_		끄		- [- [-1	~~		<u> </u>	_

	ВК	3580								:	:		_									:		į	:			:		1	!	:	: .		:	
5	BI	3032				•	:					_	-		:			:	•			i	!	:	-	-	!	1		-		:	: :	:		
	118	7			•	•							;	:	:					:		!	i		:	:	:	; <u>:</u>	1	!	!				:	4
	BG	330	_:		:	:	٠						1	_			:	<u></u>	:	i				į	:	<u>:</u>	_	<u>:</u>	1	<u> </u>					:	4
	BF	94.2			:	:	•	:				:		į				:					;	!	i		•			:					:	
10	BE	5126			_						:		i	į		:				:			:		: i			:			1	:	!	1	!	
		\₹_	<u> </u>	0			6	0.	6	6	6	6	(S)	60	6	6	6	6.	6 3:	6	6	0	60 :	0	6:0	5 . c	D . G		6		0	.0	6	i O i	6	히
	۱BC	_	6				6									:								:	0.1			:	•	:	•		, .			
15	YIG,	6	0	0	0	0	0	0	6 0 ·																6					1	•					
	VWV	0	0	0	0	0	0	0	0								•								60.0				•					:		_
	7	0	6	0	0	0	0	0	0	6	0					,						_			Ø:0) : G	, c	0	.00	9	9	6	6	0	9
	S۷	-	٦.	_		 :	~		-	7:	- ;														<u> </u>		1: F				- 6		<u> </u>	<u>.</u>	<u> </u>	
20	þγ	-	<u>o</u> .	_	_	<u>6</u> .	_		O :																010											
	МАС	L_	6.																						6 (
	AK AM	6	6 .	0	0																				60 : 0				•	:						
	F	0	0	o · ·	_		6																		0			2 : 0	0	60	0	0	69 !	69 :	6 i	6
25	Ì	8	0	0	0	0	0	6										0					-;		010		D : G						0			_
	Z	1 -	<u>o</u> .	_	0	0	0	<u>6</u>																	6 · 6								0			
	Š																								<u>.</u>						•		·			_
	₹	辶	0.				<u>.</u>																		<u> </u>				•	:						
30	<u>></u>	F -																							6 0											
	<u>×</u>	1																							0:0								6	_		_
	<u>S</u>								0	6	6	0	0	0	0	0	6	0	6	0	0	0	<u>.</u>	6	6	S 6	9 6									
	0	1	0	_	_		6																		ळां											
35	0	0	0	0	0	6	6	σ.	0	0	0	0											,		<u> </u>											
	Σ	ı					0																		6					*				_	<u>.</u>	ိ
	×																								0					•			0		<u> </u>	٥
	-	0	0	0	0	0	0	0																	0											
40	IJ	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6				_		_		-	_		4
	نت							_		_						_				_		_					_				· -		_	_	_	ᅴ
	ပ		-	-	-	-	7	-	-	-	_	-	_	~	-	_	-	-	_	-	_	-	_	~	-			• -								
4 5	=	12690	22690	66323	96324	96325	92690	06327	86328	96329	96339	96331	96332	96333	96334	96335	96336	06337	96338	96339	96340	96341	96342			96345							96353			
	<	07484	07485	07486	97487	07488	07489	02490	07491	97492	07493	92494	07495	92496	07497	92498	6546	97500	97591	97502	07503	97594	97595	97596	97597	97208	075.10	07511	97512	07513	67514	97515	07516	07517	07518	97529
50		2259	6323	6324	6325	6326	6327	6328	6359	6330	6331	6332	6333	6334	6335	6336	6337	6338	6339	6340	6341	6342	6343	6344	6345	0340	63.44	6340	6350	6351	6352	6353	6354	6355	6356	6357

	_		_			_																			_							
	3K				:	213		: :		:	:		:	;		:		:	į	;	:	i !	:		:	:		:				_
	Ξ		:		Ţ	112	11		•	Ī	i	-	:	;	i	!		- :		:	:		!	:	i	1	:	!	;			÷
5	2	-	_		+			<u>·</u>	:	:	;	<u>:</u>	1	:	:			<u>·</u>	-	;	:		1	:		<u>:</u> :	;	i	<u>: </u>	:		i :
	BG		•		:	195	•			i		;	:	,						:	:	: :	:			i	:	:	_			:
	BF		!	:	:	80	:		:					:	:	;	:		:	-	1	; ; ; ;	:	:	:		!	:			1	!
10	BE			:		8054		. :		:	·	i	:	:	:	:	-	:	:	:	:	: !		:	!	:		: - :	-		T	1
		1_	5 c	: • •	s - 6	<u> Z</u>	:	60:0	s 6		! 5.60	6	:	6	. 60	- 60	•	O . O	5 · c		. 60	. 6	<u>.</u>	, 9 : 6	: 60	:60	6	. 60		010	5 : 6	
	100	1						0:0			<u>; </u>	:	:	_					٠	:					1	į	<u>_</u>		: :	_:		<u>.</u>
	VB /	6						6 6				!							-			: :	<u>.</u>		٠	:		_	•	:		
15	ΥV		<u>:</u>		•			0 0		<u>:</u>	i	!		:	:			_:_	:	<u>:</u>		:	<u>!</u>	:	1	' '				:	1	
	3	1	<u>:</u>					: :			:		_						•			<u> </u>		·		,					_:_	
	S		:					0,0				•	_												:	:						
	K	4	.:	<u>.</u>				7:-	·		<u>:</u>	:			:	:			٠	:		_ '	<u>.</u>		:		:			<u>.</u>		-
00	K	↓	<u>:</u>	,	<u>. </u>			0 0		<u>:</u>	<u>:</u>	:		_	_	:			<u> : </u>	:			•				:			<u>:</u>	0:0	: *
20	K	<u>l :</u>		<u>.</u>				•	•	_	•	:		:				- 1	ı.	1	. :		. :	:	:	. :	:	:	,	:	-	
	3				_			0;0	•		;	:		-	: '					٠		•	_:_		:				•			
	Ž	1.	i					0:0		:	ì	÷					_			:		ŧ	<u>:</u>	:	:	:	:		- :	:	_ :	
	ļΞ	0 0	<u></u>					0 0			-	_		•									•									
25	×			_				9 6			: 1	:				•					•	:_						_ :	- ;		<u>:</u>	:
	믕	1	<u>:</u>			<u>. </u>		@: 6			:										_			<u>:</u>							·	
	K	L	;		_	:									٠.		:_			:)		i	:	. !	:	:		;		·	:
	1	0.6	9	•		•	•	⊙ :	0.0	0	0	0	0	6	© !	© :	۰. د	5 i 6	9	.0	0	⊙ :0	8	: 6	0	0	<u>•</u>	و ا	91	ء ٻح	,,6	0
	>	0 0	916	. 0	0	0	0:	0 0	0	0	0	0	0	0	0	0	0.0	9 6	9:0	.0	0	<u>6</u>	9 6	0	0	0	9	© :	9 (216	10	. 0
30	≥	0 0	0	. 0	.0	0	0	0 0	0	.0	0	0	6	0	0	© :	0	S : C	6	60	0	<u> </u>	9	0	6	6	0	<u>.</u>	0	ی: و	9	. 0
•	Э	0 0	6	0	0	.0	0	<u> </u>	0	0	0	0	0	0	0	0	0	9 6	0	0	0	© : 0	9,6	.00	0	© :	0	6	0 0	D . C	9	0
	S	0.0	9.0	0	0	Θ.	0	0.0	9	0	6	6	0	0	0	0	0	5 6	0	0	0	0	100	0	0	0	0	0	<u>5</u>	2 6	:0	0
	0	0 0	0	0	0	0	6	0 0	0.0	0	6	0	0	0	0	0	0	0	6	0	0	6	9	6	0	6	0	0:	6	2 6	0	0
	0	6.6	.0	0	0	6	0	6 6	. 0	0	6	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	9	9 6	0	0
35	Σ	00	10	0	0	0	0:	© ∶©	0	0	0	6	0	0	6	0	6	5 · G	0.0	60	0	Ø · 6	6	0	6	0	6	0	<u>s</u> . c	S 6	0	0
	×	00	0.0	0	60	6	6	<u> </u>	6	.0	0	0	0	6	0	0	0 0	s - 6	0	0	0	6	0.0	0	0	<u>6</u>	0	0	<u> </u>	2 6	0	न
	_	<u> </u>	0	0	6	0	6	0 0	0	0	0	0	0	0	0	0	0 0	9 6	0	0	0	<u>6 - 6</u>	0.6	6	0	0	0	0	5.0	9 6	.0	ৰ
	G	00	· @	0	0	0	<u>o</u> .	0.0	0	0	6	0	0	0	0	0	9 6	ð. 6	.0	0	0	6 6	0	0	0	0	0:0	9	S (910	0	0
40	E						_	•																		-		_				\neg
	င		. 	-		-	 -	नः न	_		-	-	-	-	_	-	- -	-		. —		<u>ا ب</u>	2	. = 1	-	_	-			₹. न		7
		2 8	6	_	=	~		4 N	9	~	80.	6	<u>o</u> .		~	<u> </u>	4 V	٠ 0	_	. ag :	o : (S -	1.~	m:	♥:	<u>د: ب</u>	. 0		.	. G		ᅴ
45	=	96357 96358					96363	96365	96366	96367	9636	96369	637	06371			96376		96377												06391	
		07521 07522	523	524	97525	25.6	527	87578	97539	531	97532	533	534	535	536	537	07.538	546	541	543	544	07546	547	97548	549	250	221	225	2 2	555	07556	257
	<	ô ô	6	6	ò	6	ŝ	છે છે	6	6	ô	6	6	6	ò	ò	8.6	6	6	6	ò	કે દે	6	6	٠ ا	60	š∶ć	š∙ē	ŝ·ĉ	ં જે	6	ò
	-!	ဆိုည်	2	Ę	낁	2	7	360	2,	贸	<u>g</u>	9	-k	7	7	7	212	7	80	5	<u> </u>	<u>.</u>	33	4	21	10	<u> </u>	00	n E	汇	25	丽
50		6358 6359	53	63	<u></u>	93	źΕ	330	53	23	ğ.	zi.	gk	ģ	ġŀ	2	36	3	33	33	33	3	33	<u>23</u>	3	\tilde{s}^{ϵ}	ğĒ	šĒ	žĘ,	33,	6	23
Ł						-1	- [ᄪ	二		- [- [-1				ᆖ		<u>-r</u>		ᅟ	ш	-1		- [ᆂ	ш	ت

	¥		834				:	:					:						:	:	•			:	:	:	:	:		: :	:	:	!
5	8		674	:		. !				1			•					•			į	!		;	:	;	!	!	<u>'</u>			ï	
	3		1	. :			:	:	•	:	:	:					•		:	!		!	; !	<u>:</u>	:		:			:		:	<u>:</u>
	130		161					:	:	•	:			:							•			:	:	:	!	•	1	:			!
	150		97.5		:	:	:	:	1	;		:						:	:	!		:			:	:	;					:	
10		+	- 2			<u> </u>							. :	: ;						<u> </u>		-	<u>- </u>	<u></u>	+	-:-	;				_ <u>:</u> :	:	<u>. </u>
	38		M18172			•	:	:	•	; ;										:	:	:			!	!				:			:
	90	0				٠ :																•	•		<u> i </u>						60 0	٠.	1
	<u>V</u>	ı				٠.		:				: .												_			1	: :	·	- :	6 j d		•
15	₹					: '		•				. :			:							•		:			<u>.</u>	! :			60.0	•	;
	2					:		•				٠.			:	:	,		•				<u>:</u>			<u> </u>					0.0		<u>. ا</u>
	₹	l°.	•	<u> </u>				_																~ .		1 =	:=			=		1,-	
	<u></u>	Ľ	_	_				,			٠.												6	<u> </u>	0 6		!			0	: o : c	<u>, e</u>	
20	Ĭ	1 -	<u> </u>			٠.																				•					0 0		
	Ķ																														<u> </u>		
	Š																					•									<u>:</u>		
	<																			•			. ;			:	1				0.0	<u></u>	
	2	1						- : .	<u>5 ; 6</u>																: -	•		_			0:0		
25	Š	1					:	:													4	_		<u>:</u>				<u>' :</u>			010		
	등	1																													0 0		_
	Ş	6	6	6	6	6	<u> </u>	, s∶e	<u>:</u> ⊗ ∙ ⊗	: 60	60	60	6	6	69:	60:	6	6 .	60.	6 5 : 6	5. 60	.0	0	· 6	210	· 6	10	0	6:	<u>.</u>	<u> </u>	· · · ·	-6
	Š	i																					•	:_	•	٠	<u>:</u>				© : G	<u> </u>	
30	λ,	!					- 1	- 1																				i ;			0 0		
	<u> </u>	1																										·			<u> </u>		
	٦	ı				,				:					•								<u>'</u>					<u> </u>			0 0	•	
	S						- :			:					i										-			: '			60 6		
	0								:														- :					<u> </u>			0 0		_
35	9	F .					- 1			1	•	٠,						,		- 1					:					•	0 0		
	Σ	1															•							••	•	•	•	•			<u> </u>		
	×	1																													0.0		
	_	<u> </u>					60 (S . C		
40	9	Ľ	_	_	_	_	_		_				_	_		_	_	_	_		_		_			_		-					\dashv
	Ü														٠.							4	: 	A. .				<u> </u>	_				ᆿ
	ပ	-	_	_	_	~	~ •			m	m.	m	_	_	_	-	~	_	_	_		-,				,		•					
	├	12	<u> </u>	<u>ب</u>	٠	_	<u></u> 00 0	2 . 5	<u> </u>	2	2	Ĭ	<u>~</u>	9	2	<u></u>	\$	9	= .:	N:2	2. 🛨	. 2	9	2:0	0.0	20	77	22	23	7	2:4	2.2	:2
45	8	06393	06394	96395	96396	06397	96398	200	96491	96402	96.49	96404	9640S	96496	96407	96408	96499	96419	20.	96412	8	96415	96416	96417				;			96425		96428
;	Г	97558	07559	97569	97561	07562	07563	97555	26.2	999	69520	92.5	57.1	97572	97573	574	275	97576	577	97578	07580	583	07582	283	07.584	586	587	67588	68520	8	07591	07593	97594
	<	975	075	975	97	97.	70		97567	975	.00	97	60	97.	6	97	6	6	6	200	6	0	6	60	8	6	6	6	67	97	6 6	6	6
		5	2	ဖြ		∞	က k	2 -	-12	m	₹	2	او		<u></u>	ച്ച	0	<u>-</u>	v	2	- 12	9		Σ [0	νĚ		22	<u>m</u>	7.	ु	35	3	চ
50		5397	33	53	639	938	533		6402	540	640	2	2	3	54		5	5	4	541	2	64	64	64	24	64	64.	64,	6	12	047P	64,	64

Table 180

	BK		-			1654		: :	:		: i	:	!	5189	976				:	:	:	: !		118		7	:		:	:
5	10	-			- 	807	3:		i	;	<u>:</u>	i	<u></u>	4575	858	:	:		; .				:	976	: 6	0700	1	:	-	!
Ū	180	 			٠,		•;		:	1	:	!	!	_	6	-:-	<u> </u>	÷		-;	;			न .	:-	*		.	:	÷
	100	-	:	_	-	, Q	?	. :	•	i	!	:	:	2	69	:	:	÷	: :	÷	!	:		119		3:	Ī	.		1
		\vdash				8	3	-	÷	:	<u>:</u> !	: -	:	2	<u>~</u>	÷	:			:	:		,	~		• •	i	.	-	$\overline{}$
10	8	_			:		<u>. </u>			!	:		<u>: </u>	6			<u>.</u>	<u>:</u>	: :	-		:		66:		<u>.</u>	<u>!</u>	<u>. </u>		-
	¥					104208				:	:	:		25248	ຜ				:	:		:		102950	9000	8	:	. !	:	
	⋉	6 6	0	0	0			0	8 6	9	. 60	0	0	0	6	0 0	9 6	6	.00.	0	<u> </u>	0			S : G	0	60	0	0	9 6
	ኟ	0 0	·	.0	0	0.0	. 6	6.0	9 6	.0	: 60	. 6	0	0	0	<u> </u>	9 . 6	0	0	0	110	0	0.	Ø : 0	9 6	0:0	0	.0	010	S S
15	7	00	0.6	0	0	0 0	. 6	6	<u> </u>	0	0	0	0	φ,	6	0 0	0	.0	• 60 :	010	9 0	(0)	60.	0	2 6	9 6	; 60	8	7 !	G
	7	0 0	0	0							•									_ :										9 6
	3	0 0	9 69	60	6	60.6																						•		9 6
	AS	10 0	-	_		<u> </u>					:	1 .				٠.				:	2 -			_:_			_			0 0
20	Š	0 0										٠.																		
	Ž	0 0																												
	支	0 0									;		, .					_				:								
	듣	0 0	0	0	0	0 0	0	0:0	<u> </u>	60	60	0	Θ.	0	6 : (0.0	0	.0	0	<u>o ;</u> o	9 ; 69	0	0	Ġ: C	2 : 0	. 6	0	0	9 6	9.6
25	$\frac{1}{2}$	00																			•					_				
	Z	0 0																												
	2	00					. :							:						- :	1	: ;			•			•		•
	2	0 0														•			:			٠.				•				
30	>	0 0																												
	3	0 0								;						•					•									
	10.5	0 0	-								:										•									
	0 5	0 0																												
35	0	0 0																												
	Σ	00	0	0	0	0 0	6	6	9 0	0	6	6	0	0	6 (5 · C	0	.0	0	0 0	0	6	6	0 0	9 (0	.0	0	0:0	9:0	2 0
	X	ေစ	0	0	0	0 0	0	0.0	9 0	. 0	0	6	0	0	<u> </u>	2 0	0	0	0	0 0	9 69	0	0.0	9 6	9 6	.0	:0	0	S 6	8
	_	00	6	0	0	0 0	0	0.0	0	: 69	0	0	0	0	6 . (2 0	0	0	0	9 0	0.0	0	0.0	6 0.0	0	0	0	0.0	5 : 6	0.0
40	9	0 0	0	0	0	0 0	0	0	9 0	0	0	0	0	0	6	<u>s . c</u>	0	0	0	0	0	.0	60 (0.0	0	0	0	0	5 0	0
	·													_							:									
		= =	7	_	-		-		,	-	-	-	_	-	 .	- -			-	7:5	, ,	٠,	 -	-	1 -	·	-	-	٠,	7-
	ပ																			:									:	
45	8	96165	06467	06468	96469	06470	96472	96473	96475	06476	96477	96478	96479	96480	96481	96483	96484	96485	96486	96487	96489	964.98	06491	96492	96494	06495				96599
		07632	97634	97635	636	07637 07638	639	07640	07642	643	644	645	949	647	648	07650	,651	97652	7653	7655	97657	8592	7659	7663	07663	97664	2992	9992	7668	69970
			-																											
50		6466 6467	89	69	2	-12	2	<u> </u>	9		8/	62	8	- E	200	3 2	85	86	87	000	90	6	92	200	95	96	97	86	200	35
. =		20	64	5	6	2	64	56	9	64	9	64	9	64	40	9	64	64	64	200	64	64	64	200	9	64	64	9	2 6	35

Table 182

ВĶ			-	:	i	:	:	•	:	;	-	:		-	-		:	į		•	:	:	i	1	i	2672		:	: .		2454			
BI				!	į	:	:	:	-	:	-	i	;	į	ļ		-	:		:	•	:	-	!		5392	:				2191		:	
131		•		:	i	:	:	;	Ť	:	Ť	i	;	i	1	1	-	Ť	Ť			:	:		•	7		:	:	,	-			_
BG	_	;		:	:		;	ì	ī	:	i	i	i	•	:	-	-;	-	i		:		!	:		135			; ;	- ;	797		: :	
BF		;	:	1	<u>!</u>	:	:	:	Ī	:	!	i				-	:	;	:	:	:	:		!		8.					χ.			
BE .							!	· ·	÷	!	:	:	-	<u>:</u>	:	:	;	•	;		:	:	- -		<u> </u>	0431			į		10000			
	0 0	0	- 6	:		-		. 6	:) · G		:	:	:	: s.e	: 5 : c	: s c	j . c	:) . G	9 : 60	:	.0	10	6	2		0	0			- 6		_
뮈	6 6	. 6	0	0	: 6	: 6	. 0	.0	. 6	· 6	S : C	· ·	: D: 0	: 910	<u> </u>	: 9 ; e	9 0	0 6	· G	<u>ی</u> د	0	6	6	0	6		0	0	91	9 0	9 6) : ©	6	6
문	0 0	- 0	0	0	. 6	. 6	. 60	.0	• •	10	<u>ء آھ</u>	10	9 : 0	9 . 0	5 6	٠ ز د	9 0	<u>- د</u>) : C	0.0	.0	.0	9	0	0	0	0	0	010	5) (2 C	. 6	0	6
AWA	0 0	0	0	. 60	6	6		6	S	· · ·	<u>;</u>	: > · d	5 c	9 ! 6	: S : d	<u> </u>	<u> </u>	> 6	•	6	6	:0	60	10	0	0	0	6	010	5 6	9 6	- 6	0	0
Ţ	0 0	0	0	0	0	60	:0	0	10	2:0	9	10	٠ <u>;</u> د	9:0	9 6	- i e	9 9	: 6	. 6	. 0	0	.0	-	0	0	0	0	0	0	S 6	-	٠.٧	<u>.</u>	╗
۷S		-	7	_	; =		-	: =	ī. -	· -	-	11-	4	4: •	٠.	1	-	• : •	• -				ੌ	-	-	-	7	7	7		- 0	6	0	9
¥	Ø · Ø											-			-	-	•						·	•										
<	0 0	•			;	•		÷			:	ì				:			:			1	i				,	ŧ	- :					╝
< 1	0 0	•		:		•						:			- 1	•						*	: '	• :										
<	0 0	:			:		2			•		į			:		•			٠.	٠.		!		_ :		_	- ;		:			: .	╝
~ 1	0 0				÷										·	·	<u> </u>						: .					:						-4
\leq	0 0				1					•	;	•	;		•			:				٠.	•						_ :				1	
5	- -					:											•							:	-				•					_1
<u>₹</u>	<u>.</u>	. 6	6	. 60	. 0	: 60	. 60	. 60	. 6	. 6	10	:	·	· 5 : c	2:6	5 : 6)): G	- 6	: 60	. 60	6	.0	0	0	6	0:	0:	<u>.</u>	<u> </u>	0 0	0.0	.0	0	ᆰ
<u> </u>	0 0				:		•	:		•	:	:							,			1			- :			- 1	- :				<u>!</u>	
- 1	6 6	:									;		•	•	•		•						•					_ !					• •	_
	0 0	.0	6	0	0	0	. 0	0	. 60	.0	. 6	. 6	. 6	. c	5 6	٥. د	2	0	. 60	6	. 60	: 69	0	60	60.	0	6 :	6	<u> </u>	0	0	0	0:0	히
	0 0	.0	0	6	. 60	0	.0	0	0	0	0	0	9	•	<u>ه . د</u>	9 6	S	. 0	.0	.0	0	0	0	0	0	6	0	6	0	0	6	0	0.0	গ
- 1	0 0	6	6	0	0	0	0	6	0	.0			9 6	9 0	> 6	2 6	9 6	60	.0	. 60	0	0	0	0	0	0	6	0	0 0	0	0	0	0	গ
	0 0	.00	0	0	0	0	0	0	:0	6	0	Ī	. 6	9 6	0	0	0	- 6	0	0	0	0	0	0	0	0.	0	6	0 0	9 6	6	.00	0	키
ł	0 0	0	0	0	0	. 60	0	0	6	6	6	S) · d	9 6	2	<u>ه</u> . د	2	: 6	.0	. 0	0	0	0	0	0	0	©	0	0 0	9 6	0	0	6.0	키
	0 0	0	0	0	.0	0	0	0	۰ ۵	.0	. 6	. 6	: G	٥. ه	2) : G	. 6	0	0	0	0	0	60	0	0	0	0	<u>6.</u>	0 0	o . c	0	6	0	키
	0 0	0	0	0	0	0	0	0	.0	.0	0) · G	• •	5 6	0	9	0	0	0	0	0	6	0	0	0 .	Φ.	0	0 0	0	0	0	0	키
너	9 0	0	0	0	0	0	0	0	. 0	.0	0	0) · G	. 6	S: 6	<u>ه . د</u>	0	0	0	0	6	0	0	0	0	<u>o</u> .	0	6 5:	6.6	0	0	0	0	ᅱ
ш			_	_			_			_	_		_		_	_		_			_													7
ں		-	7	-	1	-	-	-	4		-		-	• -	-	-	• -	-	-	=	-	-	٧.		_	 -	_	-			-	~		7
2	06501	06503	96504	96595	96596	06507	96598	96599	96519	96511	96512	96513	96514	21290	96516	06517	96518	96519	96529	96521	96522	06523	96524	96525	96526	06527	96528	62590	96530	96532	96533	96534	96535	2000
<	07670	22920				97676																6920					07698	07699	97.79	07.702	07703	97794	97705	200
	6503	504	505	9059	507	5508	5509	5510	Ess	5512	5513	5514	2	9	21.5	8 S	5519	2250	5521	5522	5523	5524	5525	5526	7750	8750	0269	000	1000	5533	5534	5535	6536	1,000

	ВĶ		:		:	:		2261	472		-	:	: :			•		: :	-	;			:	:	·	1197		,
	3 18		: :	+	<u> </u>	-	; ; ;	- 79		_	 -	;	:		-	+	: ;	: :	!	-	<u>:</u>			į		2	:	
5	三			-	<u>:</u>	:	<u> </u>	17	<u> </u>	- !		•		: :		•	; ;		+	-		:	:	:	, :			
	BGB		: :	- ;	-	i	+	622	.62			<u>:</u> :	:		:	;		,	:			:	:	i		7.	:	
	BF [-	: :	i	:			ن	96.2		1	i		1	:				!	:				i		-8	:	i
10	H			<u>!</u> :	<u>:</u>	: -	i :		. 60	- :	•		:		 -	:			;	<u>·</u>	:	:	<u>:</u>	:		16:		\dashv
	BE			;	:	• ;		-	X1482	. !		•			:		: :					:	-	i		M1401		!
	ŏ	00						9	• •	. :																		· 1
	BAI	00		©	0.0	9 8	6	0	0	0	<u>. ه</u>	0 6	. 6	60	0 0	9	.0	0	0 0	9 6	0	610	2) (2	6	0	o ∶o	۰6	9
15	ΛY[0 0	0	0	0 0	9 6	0 0	0	0	0	0 0	2	0	6	0 0	0	0	0	<u>o</u> . o	<u> </u>	0	0 0	20.0	10	0	00	0	0.0
	3	0.0	0	0	0	9 6	0 0	٠.	0	اھ	0 0	0 0	0	0	0:0	0	0	0	6 6	0	:0	0	9 : 0	0	0;	0 0	•	00
	Ψ						. 																				. 	7:-
	S	0.0																										
20	AGA	0 0	6	6	6	0.0	0	0	0	6	<u> </u>	5 . c	0	0	© : G	010	0	0	010	<u>6</u>	0	0	2 0	: 6	0	0.0	0	0 0
20	O	00	:0	0	6	0	0	0	:0	0	6	S : C	0	0	6 6	0	0	0	0:0	0 0	.0	6	9:0	0	8	0	0	00
	M	<u>6</u> 0 ⋅ 60	0	© :	0	<u> </u>	6	0	0	0	0	2	0	0	0.0	10	0	0	© :0	0.0	; ©	010	0.0	10	0	0.0	0	0:0
	Ϋ́	6 • 6		<u> </u>	0.0	9.0	0	<u> </u>	:0	0	0,0	0 0	: 0	0	0.0	0:0	10	Ο.	0 : 0	010	. 0	0:0	0 0	. 60	0	0 0	0	0.0
	۷IV	00	0	60:0	0:0	0:0	0	0 0	10	6	<u> </u>	2 6	0	0	0.0	0	0	0	6	0.0	.0	0	9 6	6	0:	0	0	<u>6</u> 6
25	þ	0:0	6	60.0	0 0	0 0	60 6	0	0	0	0:0	0	0	0	0:0	0	0	0	010	©	0	0.0	2 6	0	0	<u>o: o</u>	0	00
	¥	00	. 60	60.0	0 : 0	0 :0	60 6	0.0	0	0	0	9 6	0	0	Ø : 6	0	0	0	0	0 :0	0	0:0	<u> </u>	10	6	S : S	0	6 6
)	0:0	0	6):	<u>o i c</u>	0 0	0.0	0	0	0	010	9:6	0	6	6 : 6	0	0	0	0.0	9 6	9	6	2 6	. 6	0	010	6	010
	रे	0:0	6	0.0	0 0	9 0	<u>. 60 i 6</u>	0	60	0	6:0	2	0	0	6 6	0	.0	0	0 0	0 0	0	60:0	s : c	0	0	9 0	0	<u>© :</u> ©
	٧.	0 0	60 :	6	6	0 0	010	0	.0	0	6	9 6	0	0	0.0	0	0	0	© : 0	9 9	10	0:0	<u>5 · 6</u>	0	0	00	0	0 0
30	· }	0.0	60	0	0 0	0 0	60 6	0	6	0	6	<u> , e</u>	0	0	<u>o . c</u>	<u> </u>	0	0	6	0 0	0	0	9 6	0	0:	0 0	60	0 0
	<u> </u>	0 0	6	6.0	<u> </u>	0 0	0.0	2 6	0	0:	0 0	9 6	6	0	0 0	10	0	0	0	0	: 60	0	<u>s</u> ; c	6	0.0	0.0	0	0.0
	S																											0 0
	0	0 0	6	0	0 0	9 6	6 6	0	0	6	6	9 6	0	0	0 0	0	0	0	0 0	<u>8 . 0</u>	-6	0 0	s c	0	0	00	0	0.0
35	0																											0.0
	\vdash	6 6	6	0	6 :6	0 0	S : 6	0	0	60	6:0	<u> </u>	6	0	60 6	0.0	0	0	<u> </u>	0:0	10	6	20 00	0	0	00	0	00
	Σ	,										:																0,0
	×																											0 0
						:																						0:0
40	9	00		0.0	ص: د		. 69 , 6	_			<u>.</u>	_				_	_	_	_					·				-
	ш																							4			_	~
	<i>,</i> ,		2	1	7	-	1	7	_	1		-		_	~ -		1	_	٠.				-				_	
	ပ																										_	
4E		23.82	96539	540	541	543	544	546	96547	548	96549	96559	552	553	96554	556	557	558	559	56.1	562	563	965 65 865 65	96566	96567	96568 96569	96579	96571 96572
45	B	9653	90	96546	9654	96543	96544	8															₹ §		·			
		97789 97719	11.	712	2	97715	97716	97718	61779	97.	12270	72,7	72.4	725	97726	729	07731	97734	735	07738	739	07740	07.741	07743	744	07745 07746	07748	07749 07750
	<	67.0	97711	02	07713	6 6	.70	6	07.	6	60	8	6	6	6 6	6	67	6	6.6	8 6	6	6	કે જે	:6	6	õ õ	6	ં છે
			<u>ب</u>			-				- I	<u> </u>		1	- 1	Okc	- N	m	ത	<u>ə</u> -	-10	m	4 1	علام	N	ωk	0 م	F	กต
50		E E	4	₹[ž (4	ĔΈ	4	34.	Ř	ŘΕ	žŀ,	ξĶ	Š	Š	S	2	55	Š	260	26	26	٥١٥	56	26	200	2	6572 6573
		50	9	35	او	96	19	်ပြ	6.	٥	9	عاد	ဖြ	9	عام	فالغ	ø	6	οŅ	ماه	10	9	مإد	10	ωķ	ماه	9	ဖြစ

	뚪	:			1 1			: :	:	:	:				:	:	: :	-	:		:	:	
5	ō		+	1	: :			:		;	: :	:	:		:	!	!	1	i			!	
_	邑					:			<u>. </u>		· · · ·	<u>:</u>			-	:	;		;	!			
	8	: 1		;	: :	:		+	<u>: :</u> :	<u>:</u>		· ·		! !	+	<u>:</u>		+	; ;	<u>:</u>	_ <u>:</u>		
10	B	<u>:</u> :	-		: :	: •	. !		: !	i 		1	:	1 :		:		-	<u>!</u>				i
	ᆱ		į	.!	: :	:		;	:	:	: . :	:			:						:		
	18	0.00	00	0.0	. 0 . 0	0 0	0	<u> </u>	. 6	0.0	0.0	9 . 69	0 0	10:	0:0	0	60	9 6	6	0	0 0	60	0 0
	_	000	6 -	; -1 :6	0 6	0.60.6	0.6	0,0	6	<u>6</u>	6 0 6	٠,	0.0	0	0 6	:6	0	2 0	0	0	0 0	0	<u> </u>
15	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 0:0		: :	<u> </u>								•	<u> </u>		- :		,	٠.				:
	\{\{\}\}	<u> </u>		<u>: : : </u>	: :																		0.0
	<u>\</u>	9 9 9						:														٠.	<u> </u>
	 	000						- 1		٠,		٠ :	:	. :	:			- 1	٠.			: -	:
20	101	0.0																				·	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9 6 6	00	0 0	6 6	0 0	0.0	0	· 6	0.0	0 0	: 6	0 0	0	<u>0</u>	0	= 	<u>;</u>	0	0	0010	0	0 0
		000	0.0	00	0.0	0.0	:0	<u> </u>	0	0.0	0 0	0:	0 0	6	0 0	6	0 0	0	60	0:0	0.0	0	0:0
	₹ °	000	·					<u> </u>				:		<u> </u>	:		<u>. :</u>	<u> </u>	. :		<u> </u>		
25	1<1	0.00		•	1											- :	_ !	3			:	- :	
	151	000															:	<u>. </u>					
	15	0 0	0 0	© •	<u>. :</u>	O O	60	S : CS	<u>60 - 6</u>	0 60	<u> </u>	6	<u>.</u>	60 (8 6	6	<u> </u>	0 0	6	: 6) 6	: 60	6016	<u> </u>
		000	0:0	0 0	0.0	0.0	.00.	9 6	· 60 · 6	100	<u> </u>	. 60	0 0	010	9 6	6	0 0	. 6	0	<u>6 i 6</u>	0:0	0 0	<u>s : cs</u>
30	3 6	0.0	0 0	0 0	00	0 0	0	0.0	0 0	60.	<u> </u>	0	0.0	0.0	0.0	01	0 0	10	0	0 0	0.6	6	0 0
	⊃ °	000	00	0.0	00	0,0	60.0	0 0	6 6	0 0	0 0	.0	0 0	6:0	9 60	0	6	. 60	0	<u>60 G</u>	010	0 0	0 0
	S	000	©: ©	00	00	00	.00	0.0	6 6	. 6	0 0	10:	0.0	6	0.0	6	S S	:0	60:	60 6	0	0	O . O
35		0.0	_ :		<u> </u>		•	, ,	٠.	1 :	-:-				,		<u>.</u>				-		
35		00	. :	•					<u>.</u>	:		:			1 :		1	<u>:</u>					
	2	000						•				:		·			<u>:</u>	•					
		000						. :								:	. !						
40		000						•		;			٠	•		-							
40	1										_			_	_				_				-
			7	7 -					<u>~ ~ ~ </u>			~~ .				7		_	٦.,	- -	·	= -	
		-																				٠	
45	B 86573	96574 96575	96576 96577	96578 96579	96589 96581	96582 96583	96584	96586	96587	96589	06591	26290	96594	96595	66597	96298	96699	96691	20990	96684	96695	96696	96698
	125								97765					97775								07787	
	A 97751											07771											ŀ
50	6574	6575 6576	6578	65.79 65.80	6581 6582	6583 6584	6585 6586	6587	6288 6589	6590	6592	6593	6595	6596 6597	6598	6599 6600	6601	2099	6603	6605	9099	550X	6099

	ВK		,		1813	<u> </u>			:		:	:	· .	:	:	:			1766				-		!	: :	2226		
5	18	:	:		1748	İ		• ;	- :			 -			!	-	•		1669	Ī	İ	-	ļ	i		: .	1265	i	
	B.				-	<u> </u>		: :	:	!	<u> </u>	1	:	:	-	:	. :		-	;	i	.	i	!	;		-:		:
	9				99	÷	-	<u>. </u>		- :	:	-	: :	<u>-</u>	:	<u> </u>		. :	91	:	: ;	į	;	ì	:	: :	127	;	: :
	. 18		!		N.		:-	· :	;		1	;	: •		<u> </u>	-	-		00	<u> </u>	1	1	:	Ť	1	Ι.	m:	Ī	
10	95	:	•	. :	86		!	: ·	:	•	<u>:</u>	<u>!</u>	:	<u>.</u>	<u>:</u>	:	: :		6	_		-		!	<u>:</u>	_	95		
	BE		:		H31732	:	:		:	•	:	:	: :		:	:	:	. :	305448	!		!	!	İ			L07395	İ	
	<u> </u>	Ø · Ø	: ©											-										•	•	,			0
	ВА															- 1												,	0:0
15	АΥ					<u>6 · 6</u>		:				•			•					i		:						7	
	۸V	0	9 6	0	0	6 6	0		6	0	9 6		-	60:	<u> </u>	0.0	6:	0		9 6	.0	<u> </u>	G : G		· 60	: 6 0 ·	<u> </u>	9:0	
	h۷	1	•	_	-			: -			1:-	':-				- -	_	<u> </u>	<u> </u>	110		<u></u>					60 6	5.6	0 0
	S۷					6.6																							.0.0
20	þvk		<u>:</u>			<u> </u>																					010		
	h۷d										,		. :			:								:	:				66
	VV																												
	١AK		1			6 6							٠.	•			:				. :	:							
25	dAI	0.0		<u>: </u>																									8 8
	Ŋ,		· .			<u> </u>																					0 0		
	V)	0.6	9 6	60	· (S)	6 6	0	60.	0	0.0	S : 6	0	0.	•	9 0	9 9	0	0	6	9	0	0:	0 0	9 : 6	0	Φ:	60:0	<u> </u>	0.0
	ννν	0 0	6	0	S	<u> </u>	. 6	· •	0	<u>.</u>	<u>5 · C</u>	60	60	6	<u>5 · 6</u>	9:0	•	0	6	6	0	0	0 0	0	0	0:	6	9 6	00
	V	0 0	9 0	. 6	60	0 0	. 0	60	6	9 0	210	6	0	0	<u> </u>	9 69	0	0	010	9	0	0	0 0	0	0	60	60 0	<u> </u>	00
30	W					0 0																							
	1																												0.0
	S					0 0																							
	0	6 6	9 6	6	60 :	0 0	6.60	0	6	6	5 · C	-	60	0	<u> </u>	9 6	0	0	6 6	0	60	0	6	9	6	0	0	0:0	.0.0
35	0	6 6	0	6	6	0 0	. 0	0	0:	0 0	516	: 60	0	6	6	9	0	0	60.0	0	0	0	0 0	0	0	0	6	9 6	00
	Σ	0 0	0	0	0	6 6	. 0	0	0	0	9 6						6	0	0.0	9	0	60:	© : 6	6	0	0	0	0:0	00
	×	0 0	0	-	0	0 0	0	60	0	60 6	9 6	6	6	0	0 0	6	.0	6	60 6	• · ©	.0	O ·	6 6	0 :	0	0	0	9:6	66
	-																										0	0:0	600
40	5																												· Ø : Ø
	ш	_		_			-			-					-						: ;								
	-			-	9			_	-	m.,	- -		7	 -		-	-	-	~ -	-		-		, ,		-		7:-	
	ပ																					•							
45	_	96699	96611	21990	96613	96614 96615	96616	96617	96618	96619	07000	27990	86623	96624	96625	22990	96628	62990	96630	26632	96633	96634	96635	96637	86638	06639	96649	96647	06643 06644
	8																												
	<	97799 9779	97793	97794	97795	92779	86220	97899	07801	97892	0/804 07805	97897	97898	07810	97811	97813 97813	97814	97815	07816	97818	97819	9782	07821	97823	97824	92870	07827	97879	07831 07834
	L																										1.	·F	Lat-
50			12	13	14	<u> </u>	1	8	<u>6</u>	2	35	23	77	2 k	35	282	59	္က	33	33	34	35	36	38	33	쉱	<u>4</u>	, F	6644 6645
		99	99	99	99	96	99	99	99	90	86	99	99	99	90	99	99	6	99	9	99	9	9	9	9	ळ	9	ŏĚ	व्यव्य

Table 186

	¥	2360		:	:	: 1	:		,	:		;		:		. :			;	:	;	;				_		•]
	ВK			<u>:</u>			!	!			i	į		!		: !	_	-	: :			<u>:</u>	· ;	:	:		;	╣
1	BI	1700										!		į	1			:				;	. :	-	<u>:</u>	:	!	
5	BH	=	: :	i	<u> </u>	; ;		:	- 	.	İ	!	:	<u></u>			,	i	•	-	Ī	;	. :			:	:	
	G	294		-	<u>:</u>	İ	Ť	-	<u> </u>	:	÷			 -	:	: :		:		:		i			:		:	
	: B	9		÷	+		:			 ;	-	!	: - : ;	:	<u>:</u>	: ;	:				T		:	:			:	
	181	86	İ				}	į		!	<u>:</u>	<u>!</u>		:	:	, ;	:	-		_:		: !		!	:	! i	<u> </u>	Ц
10	E	69278	. ;		;	! .				:	:	:	: :	:	:			:	: .	:		: :	: ;	!	:		•	
	SI.				!					:	:		: :					·			;	<u>: :</u>	: :	:	:	60:6	. 60	
	าย						0 0																					
	۷a						0:0									,												
15	۱V	ı				. :									- 1	٠.		:	٠ :									
	₹	21 5	. 			1,5	0.0		-		:		: -: :=:		-;- 					٠,٠		; ;	-	-:-			.	-~
	S						010	: 6	. 6	0:0																		
	5	60 6	• •	0	: 5 6	0 0	0 0	. 6	0	0:0	5 6	0	0	010	0 0	.0	011	0 0	.0	0	0 0	0	0	0 0	0	0	0	0
20	þ	6 6	016	6	5 5	0	0:0	0	0	6	<u>ः</u>	6	0	0:0	0	0	0:	0 0	6	0.0	0	60	0	0 6	0	0.0	0.0	.0
	Ž						0.0								0 0	:0	011											
	¥					0	0.0																					
	₹						0.0																					
25	7						0.0																					
20	×	0 0	0 0	0:0	<u> </u>	0.0	© ©	6	6	<u>6,6</u>	0:0	1.0	10	<u>60:0</u>	0:0	.0:	60:	0 0	6	6 6	010	.0	6	0 0	.0	0 0	9 : 69	0
	Z	1					0 0				- 1		- 7							:				•		, ,		
	≥						0 6																					
00	_						60.0															0	0::					
30	3	1					©: ©																					
	n S						G: G											0.0		6 0								
	0						<u> </u>											0 0	6	6								
	6					1 .	0 0		: !																			
35	Σ	6 6	0	6	0 0	0	0.0	0	0	0:0	0 0	0.0	.0	© :0	0 0	0	6	Ø : Ø	0	6.0	9 6	0	0	s : s	. 6	0.0	0.0	0
	×						6 6																					
	_	1					0 0														-							
	5	6 6	0	6	0 0	0	00	0	6	0	0 0	. 6	0	0,0	0 0	0	0	0.0	6	0,0	0.0	•	0	0 0	6	6.0	0	0
40	w																											
	, .	7 -		~		. A			-	-		٠.				-	~		٠. ٦	7		-	-					~
	\Box																						_					ᇦ
	8	06681	96683	96684	96685	06687	96688	969	691	2699	5693	569	9696	2692	5698	5700	6701	96792	6704	6795	6787	96798	66709	96719	96712	96713	6715	96716
45	Ľ	8 8																<u> </u>	<u> </u>	Ø (5 : 65 	· Ø						
	_	07880	97882	7883	7884	97886	07887 07889	7898	07891	7892	07893 07894	7895	07896	789	97898	790)	790;	67903 67964	790	9626	791	791	791	791	3791	07919	9792	26/8
	l																			:		_	_		_			لَـ
		5682	84	83	200	88	93	9	32	93	94	96	97	86	000	10	70	36	05	90,	98	709	2	- -	13	7	19	F
50		99	99	99	90	99	66 66	99	99	99	96	99	99	99	96	6	6	<u>م</u> (۵	67	6	9	9	ဖြ	عام	9	67	مَاهُ	ò

					_		_																												
	ž			;	-		-	3520		-			:		:	:		:			-	; ,	;	•	;	:	,	:	•	:	:			:	:
_	E		!	-	į	İ	İ	457	: :			-	:	<u>.</u>	·	:	:	:	<u>:</u>	<u>. </u>	•	:	<u>:</u>	!	!	i	į	<u>:</u>	÷	:	-	<u>.</u>	i	ï	Ť
5	표				T	t	i	<u></u>				_		:	_	·	: -	<u>: </u>	:	: -	:	: ;		:	:	:	:	i	÷		;	÷	i	<u>:</u>	:
	BG	1		:	İ	-	Ī	29	: ;				;	-		:	-	:	<u>-</u>	<u> </u>			i		;		:	Ī	:	Ì		:	i	:	:
	35		:		1	!	1	91.9	•		:			:		:		:	!	i i				:	:		!	;	-		:		-	-	:
10		†	<u>:</u>	<u> </u>	:	<u>:</u>	:	852		-	-;			<u>. </u>		<u>: </u>	:	_	<u>. </u>	:			:		+	-	· ;	:	:	<u>:</u>	:	<u>.! </u>	-	!	<u></u>
		<u> </u>		_	:		:	3		:	:	_				:						•		:		;	•	:	;	·	: <u>:</u>	:	<u>:</u>	<u> </u>	:
	480	_	0 0		٠		:																	-	:	_:_	•		1		i	:	;	1	:
15	199		0.0	<u>. </u>	_				- :							•					:		:		•				;		•	•	:	1	:
	A W	0	© : ©	9 . 69	· 60	0	0	0	<u>o</u> .	0	<u>;</u>	6	<u>.</u>	0	0	0	6	60	0	6	0	0	S	s :	9 6	:	ه ِ ه) (S	; 6	9 6	; S G	60	; (0)	0	0
	A						_					_	;												•					•				-	ī
	dAS		0 0		:				-		į		:			_:		•						٠.		1			1			:	:	;	
20	Ag		0 6		<u>:</u>	: :			·		:		_ :												٠				<u>:</u>				:	: .:	ب
	MA	8	0.0	0	0	0	0	0	0	0	0	6	<u>© !</u>	60:	© ;	0	6)	6	6	0	© :	0	9:0	9 : 0	2 6	10	2 6	6	6	16	9 6	0	6	0	ତ
	AK		<u> </u>			:	:	_:		_:	:		. :		:	<u>.</u>			;	:		<u>.</u>		•	:	1		:	<u>:</u>				: .		_
25	AGA		<u> </u>			•	_														:					-			•	•	•	<u>! </u>	: :		9
	¥	<u> </u>	9 6																							_	<u>. </u>			•	٠.		!		_
	AAC	L	<u>0 0</u>	:	!			_ [- 1	•		·	٠	4	_ :	- 1		:	. :		<u>:</u>	:	;	:_	:	:	;	1	:	i		<u>:</u>		:	╝
	3		9 6			: :	•	÷	:	<u>i</u>		!	•		_ :	_ :			_ :		*			:	!	į			ì	į		<u>!</u>			
30 .	3		9 6	- 1	: }		:	_ :_	_ ;			. :			_:			_ i			_ :	<u> </u>	<u>:</u>	<u>.</u>	1	:	!	ŧ	ï	:		:	- 1	;	
	9	Ø · 0	o . co	:0	0	6	6	610	9	9 : 0	9 6	9	<u></u>	9	9;	0	0	0	01	6 : 0	9.0	9 . 0	0.6	: S	6	6	. 6	6	0	6	0	0	0	6	6
	S		0 0					:				- 3			٠	,	•		:				÷	-	<u>. </u>	!	<u>: </u>	<u>. </u>		·		: '			_
35	0 0		9 69					_:_				·	- 1						•						: .	•	:		:	٠			:		
35	Σ	60 6	0	0	0	0	0 (s . c	5 0	<u>:</u>	· d	D (: S · c	9	<u>:</u> • : •	<u>.</u>	9.1	<u>.</u>	<u>. o</u>	6 (<u>s · c</u>	8 6	: • • • •		6	: 60	.0	· •	. 6	6	: 60	0	6	- C	5
	×	60	0	0	© .		<u>.</u>	20 . 0	9 0		9 6	9 : 6	9 : 0	9 (5 .	0	<u>s (</u>	5 0	S · C	S · C	9 0	9 6	: 6	0	0	0	6	0		0	0	6	0	0	s
	_	0 6	0	0	60:	0	0 (9.0	9 6		9.6	9 : 6	9 6	9.0	0	9	50:0	5 0	5 (<u>s.</u>	5 6	5 6	9	.0	Ø	0	6	6	0	6	0	0	<u>o:</u>	6	S
40	6	60 6	0	0	0	0.0	9	o . c	9 6	9 6	P : G	9 6	9 0	9.0	s o	9	9 0	9 0	9.0	9 0	9 0	9 6	0	0	0	.0	0	6	:0	.0	0	0:	© :	<u> </u>	3
	E	<u>m -</u>		_	_			, <u>,</u>	4 - 6	, ~) · -	• •	7		. .		-	.	- ,	- ·			·		_		.=		_	=	_		_	 .	╣
	၁																																		
45	0	06717 06718	67 19	96729	5721	96722	57.53	27.24	27.63	222	22.5	, ,	2 2 2	2	7.7	7 ?	60,55	3.5	26735	56736	66738	96739	2740	5741	5742	743	96744	3745	3746	5747	96748	5749	96759	96751	Š
10			6.6																														:		_
	4	07923	626	079	620	679	6.6	670	679	070	679	020	070	6.0	20.0	9.00	20.00	970	6/0	2070	0.00	9620	0795	0795	6795	0795	9292	929	9496	626	942	9620	029	79670	6/2
50		200	6720	12/	75	25	75	32	72	778	52	130		32	320		1	250			200	740	741	742	743	744	745	746	47	748	49	3	7	35	3
		<u> </u>	0	ωį	ام	ρķ	Þ	عاد	9	9	þ	عاد	عاد	'n	2) lu	عاد	عاد) ke	Þβ	عاد	9	ю	ص	9	9	Ø	ဖ	9	9	ø	9	اف	οķ	2

		Т											;	_							,			:	;		·	961	88		2393			
	뚪]_		. '				•			:		:	:	: :	: '			<u>.</u>				· 		:	1	i						_;	
5	E						:						_		:		٠ ;			:	•	:		!	•	:	į	6865	491		1995	:	•	
Ū	H			:			;	:	:		:	;	:	:	:			•			:			:	i		į	:-	:=		-	- !	:	
	86	t	_				:		i		-	:		-				!		•	:	:		i			1	. 6	195		283	- !		
	18		-		. ;			:	:		:	:	;					-		:	:	i		!		1	!	6.96	18	1	95.1	- ;	-	
10	F	\vdash				. ;	:						_	:		_			_			-	: !	1	1	_	<u> </u>		1681		1 00	-	<u>.</u>	
	BE	1					. :	:					:												;	:		2	9	!	M6348	į		
	8	,							0.0															:									- :	
	M								0 0																									
15	A								mid																									
	F								- 0					:																				
	F																																	
	AS					: :			0 0									- 1						- 1										
20	B	6	0	0	0	0	6	ο.	0 0	o : c	0	: 6	.0	0	0	0	0:	0	<u>5 (</u>	9 6	6	0	S)	<u> </u>	ه و	9 6	10	6	.0	0	0.	6	0	0
20	ð					- 1			0 0											•					٠,					٠,				
	Ž								0						. ;			- :					•				•						,	
	¥	6	0	0	0	0	0	0	6	9 0	0	0	0	0	0	0	0	<u>ا ۵</u>	0	9 : G	0	0	0	<u> </u>	9 6	2	100	6	0	0:	0	<u>6</u> ,	0.	0
	7								0 0																									
25	AG								0																									
	A								0 0																									
	P								6											:	1			•	- 1		:		٠.			•		
	3								0 0																									
	7								0 0													,	I.											
30	3								0 0																									
	5	0	0	0	6	6	0	0	0 0	9 6	9	0	.0	.0	0	0	0	<u> </u>	9 0	20.0	: 6	0	0	© : 0	ه ز د	9 · G	0:0	0	0	0	0	<u> </u>	0:0	0
	S	0	0	0	0	0	0	0	0 0	0 0	9 6	10	0	0	0	0	0	<u>0</u>	5 6	2010	60	0	0	0	9 . 6	. 6	. 0	.00	.0	σ.	0	6 5 : 0	0 ::	0
	0								0 0																									
35	0	0	0	0	0	6	0	0	0 0	9 6	0	:0	10	10	0	0	0	0.0	9	0	.0	0	0	9	ه اه	ð ; G	0	0	6	0	0	<u> </u>	0	0
	Σ	6	0	0	0	0	0	0	0 0	9 6	9	.0	. 60	0	0	0	0	0.0	S : 0	2 0	. 69	0	0	0 :0	919	5 : G	. 6	0	0	0	0	0.0	0	0
	Y	0	6	0	0	0:	o .	0	0 0	0	0:0	. 6	0	6	0	0	0	© (9 0	9 6	0	0	0	0	S : 6	۵. د	0	0	0	0	0	0:0	0	ō
	Ë								0 0																									
	Ę								<u> </u>																									
40	9	Ľ	_	_	_		_	_								_									_								_	_
	E	L								_						_					_	_	_		1.5	-	:	~	2	_	-	_	= .	=
	ပ	~	_	_	_	-	_	_	<i>-</i>	•		_	_		_	_	_			•														
	⊢	100	4	10	9	~	∞ .	0	9 :	1.0	<u> </u>	X	S	· v	22	æ	6	۱ ج	7:5	۷.۳	74	2	9	2:5	010	2 8	===	28	8	84	85	9	8	88
45	8	8675	3 2	9675	9675	8675	96758	9673	96769	2 2	96763	96764	96765	99,290	8	96768	69290	96778	8 8	267	96774	290	290	222	8:8		06781		06783				06787	
	Н	7	2	74	7.	92	2		9 2		8 8	ğ	16	76	4	5	26	86	2 5	98901	8	8	8	08005	818	Š	08000	910	911	98912	08013	08014	08015	916
	4	7670	629	07974	679	620	07977	620	07986	9 6	62	979	07991	620	62	6	979	8	5 8	9	986	88	8	8	0 0	9 6	ĕ	80	8	8	8	8	8	8
	L	匚	, ,						<u></u>			. -	<u></u>					L	7-	_	1-	F C 1	_ [·	<u></u>	. h	<u></u>	-		(2)	F	<u> </u>	<u>_</u>
50		5	띩	26	2	28	59	3	6/61	Ę	9	5	99	9	8	ေ	S	56	7	F	3	E		Ĭ.	Ě	Ś	8	æ	8	8	Ž,	2	Ž,	8
-		6	9	9	2	9	9	اد	એહ	S	6	6	9	9	9	۵	9	اه	ò	عاد	6	ر ا	٥	بإف	ماه	s ke	νď	ဖြ	9	9	او	إص	ماد	ڡ

	¥	852		•	:	1				3455		:		:	;		475	:		360		:	4	4787					1313	7767
•	E	536				;		: :	-;	777	ζ,	!	!	į	:	:	236	:	•	123		-	1910	37.39					7007	9
5	E	-	_		·	÷		•		:-	41	:		:	-	÷	:2		-	-	1.	÷	Ť	• • •	11	:		:	-	
	BG	_	-:		:	:				-		i		:	;	:	240	1	:	143		-	12		i			-	122	1
	BF	~		-	1	;	:	: ;	-:	, ao	!				;	ī	98.8			94		-			;			Ì	8	
10		+	<u>:</u>	<u>:</u>	:	:	<u>:</u>	:	<u> </u>	924	<u>.</u>	<u>:</u> 	<u>: :</u>	:	-	:	: 6		•	1,,,	1	.		439	-			+	jg	2!
	BE	22	_			•	:			ž]]	:	. !		:	:	H141	<u> </u>		W1645		;	. W	₩ 8	!			.i.	MRGR	
	100										<u>. </u>		٠,		<u>:</u>	_		<u>:</u> .	i	3	:	•		1		<u>:</u>	_ :	:		60.6
											1	•					·	<u> </u>					;		• :		:		:	1010
15	AY	1				·					ţ	<u>:</u> :	: :	- :	. :			:	_ :	<u>}</u>			i			i	_ `	٠.	_:_	0 0
	2	1		•	_													·												ļ
	چا	1										_	:	<u> </u>												_ :		_ :		0:0
	AS	↓			<u> </u>			_ :	•	:	:	; !	'			.:				<u>.</u>		:	:	:			.:		1	0 6
	K					<u> </u>					_					<u> </u>					<u> </u>					<u>:</u>		- 1		0.0
20	2	ــــ				:		· .				<u>.</u>		<u> </u>	:	<u>:</u>	<u>:</u>	<u>.</u>		<u>:</u>				<u> </u>	:	:	<u>.</u>			9,0
	₹	<u> </u>					•					į .	- ;		. :	<u></u>		:	_ :		. :	<u>:</u>					_ :	_ :_		; © · ©
	X	ြ	9 6	• · •	, 0	.0	0	0.0	o∶c	9;0	9	0	9 !	9.0	9	9	. 0	0:	© . ©	9	ن دی	2 · C	. 0	0	0	9 ! '	ء ا	S 6	0	-0
	₹										•									;		:	<u>: </u>				<u>:</u>	'	·	00
25	76	<u> </u>			٠			_ :_				: :										•			<u>:</u>					0.0
	AE	1			_					•				_:_				<u> </u>			· ·		:			_				0.0
	٧C	0	ى ∈	o · c	.0	; ©	0	ە بە :	9 0		9	0	© (0	0	.0	0	919	٥	101	D · 6	: 69	· (S)	9	9	9 6	9 i G :	0	0:0
	₹/	0	<u>ه</u> و	0.6	0	0	0	0 0	9.0	.0	0	0	010	20.0	.0	0	0	0	<u>ه</u> : ه	0	<u> </u>	0	0	0	0	<u>ہ ہ</u>	وأه	0	10	0.0
	7	60 0	0 0) : G	6	0	6	0 0	0	.0	0	0	0	2 0	:0	0	0	0	0:0	0	0	0	0	0	0	9	9	9	10	00
30	≥	0 0	9 6	0	0	:0	0	6 9 · 6	0	6	0	0	0	<u> </u>	.0	0	0	0:0	0.0	6	0.0	0.0	0	6	0	oi	ड हे	916	10	00
		0 0	0	0	0	0	0	0	0	: ©	0	0	<u>6</u>	0	्ठ	0	0	6.0	9 6	0	0:0	0:0	0	0	©	9	9 0	0 0	0	00
	S	0 0	0	0	0	0	0	0.0	0	.0	0	0	0	0	:0	0	0	6	<u>o</u> ;o	0	0	0	0	0	0 !	<u> </u>	9 6	9	10	00
	0	0	9 6	. 6	0	0	0	0 0	9 6	0	0	© :	0	9 6	0	0	0	0	S	0	0	0	Ø	0	0	0 0	910	0	0	00
25	0	0	9	.0	0	0	© :	0 0	0	:0	0	0	0 0	्	.0	0	0	0	0 0	0	010	0	0	0	0	9 0	9 9	0	0	0.0
35	Σ	00 0	0	0	0	0	65:	0 0	0	0	0	0	6 : 6	0	0	0	0	0.0	0 0	0	0	0	0	0	6	5 0	0.0	0.0	0	0:0
	¥	0 0	0	6	0	0	0	0 0	ی و	0	0	0	0	0.0	0	0	0	0.0	9 0	0	0	0	0	0	© :	9	9 6	9	0	0 0
	_	0 0	0	6	0	0	0	0 0	0	.0	0	0	0 0	9	0	0	0	0	0 0	0	0	9	0	0	6	s . c	o . c	0	0	00
	G	60 - 60	0	0	0	0	0	6 6	0	0	0	0	0 · 0	0	Ø	0	0	0	9 6	0	0 0	0	. 60	0	0.0	5 6	9 6	.0	0	00
40	E											-					-						_		:				•	
•	-	m	. –	-	_	-	-	- 2	-	~	규		7		. —	-	-		-	7			m	-	~	41.5	1	•	٠~.	
	ပ																									:	:			
	_	06789	06791	792	793	794	295	96796	798	8	8	80.5	200	<u>8</u> :8	808	908	807	96898	96810	96811	812	814	33	816	817	0.0	200	22.2	822	96823 96824
45																														
	∢	08017	98919	08050	08021	22080	08023	08024	92080	08027	08028	08029	08030	08032	08033	08034	08036	08037	98939	08040	08041	08043	08044	08045	08046	08047	08049	08050	08051	08052 08053
f	_	3	32	93	94	95	25	38,	9	2	<u> </u>	75	3/2	7	9		æ k	35	<u>:</u>	2	w 4	5	9	<u> </u>	ojo	عاد		2	m	<u>4</u> 2
50	i	75	67	67	6	29	١	67.0	67	68	ğ	200		68	68	68	8	o E	88	68	68 64	68	68	Sk	000	S K	68,	68,	8	6824 6825

	BK		1345		,	:	:	:		1835	:	:	!		;	:	•			. :	;	:										66.1
5	BI		1139	;	!	•	1	<u> </u>	:	462	i	:		-		:	:	÷	:	:	:	1	: :	:	:			:	:	:	736	<u>.</u>
Ū	Ξ	-	<u>-</u>	-	'	-	÷			=	,									: :	Ť	÷	1	-	:		:			-	:	4:
	G B	-	202		<u>:</u>			<u> </u>		193	÷	٠.	_	:	•		•				<u> </u>	-	<u> </u>	-	:				,	;	7.0	9
	13		2			<u>:</u>	<u> </u>	<u>! </u>		7		<u> </u>							-	:	÷	÷		:	:		<u> </u>		:		13	
10	BF		8	-		:			-	සි <u>:</u>	1		•	;	:	:				<u> </u>	<u> </u>	-	:	!	<u>:</u>	-		:	;	<u>:</u>	÷	<u> </u>
	BE		113463	:		. : . :				M10036	:	:	:		:						:			:			: :		;	;	X12426	24CTV
	80	00				S : C											0.0						1									
46	₹ B	8 2																													•	
15	F	00	· m	© .(9.0	0	0 : 0									- 1					- ;											
	₹	7	7		- -	7:-	٠															•				;						
	7																<u> </u>															
	AS	00																														
20	\leq	00																														
	2	00																														
	$\overline{\mathbf{X}}$	00																														
	Ž	1						1 4																								
05	3	00																									6					9 69
25	×	00																									6		•		•	
	동	00	- 60 :	010	<u> </u>	<u>5 6</u>	. 60	- 60	6:	<u>s</u>	0:	<u>.</u>	60:	69:	0	6.0	0 0	. 6	6	0,	0 !	5 	20.0	9 ; 6	0	0	0	6	0	<u> </u>	916	0 0
	Ž	00					-				,										- :								,			
	3	00																														
30	_	00																														
	3	00																														
	12	00																														
	S	00																														
05	0	00																														
35	0	00	,																				•									
	Σ		4																													8
	×	00	0	0	9 (S (S	9														- :											
	-	00	0	6 0.0	9 .	9 6	. 0	•	0	9	© :						<u>s</u> .c				•		-									
40	9	00	0	0	0.0	0 0	0	0	0	0	0	0	0	0	0	Ø.	5 6	دی ت	0	60	<u>o</u> .	<u> </u>	9 °	0:0	- 6	-0	_	_	<u>o</u> .		20 0	0
	w																			:		•		•						٠		
	Г		4	- -	- :		•	-	-	_	-	-	6	7	- -	-	==	~	-	-				- ,-	1	. 7	_	~	-	٠.٠	- · -	
	ြ																													_		
45		92890	22890	86828	62896	06830	96832	96833	96834	96835	96836	96837	96838	66839	06840	41	96842	96844	96845	96846	96847	848	06849	96851	96852	96853	96854	855	856	96857	82.0	96860 96860
70	=	96825	8	8	8	96839	8	8	જ્	Ø:	8	8	€.	8	8	8	8 8	8						_								
	\vdash	55	98	22	82 6	6 6	3 5	2	.90	<u>\$</u>	Ş	99080	08967	8968	69080	920	08071	08074	98075	98976	08977	08078	98979	08080	08082	08083	08084	08085	98980	08087	888	98999
	<	08054 08055	98956	08057	08058	08059 08060	98961	08962	08063	98964	08065	86	80	986	80	8	Š	8	98	8	8	8	8 8	8 6	. 8	8	8	88	8	8 8	8 8	8 8
	<u> </u>	<u></u>		— T:	<u> </u>	T-	ممار		<u> </u>			~ 1		$\overline{}$		ر ال		-10	ko	\sim			<u> </u>		lm	₹	S	او	$\overline{}$	ωk	πk	5 -
50		6826 6827	328	329	<u> </u>	2 2 2	333	334	E	33	837	938	33	풂	84	3	444	8	84	84	84	8	Sp	Sic	85	82	85	85	82	85	o b	86
		व्यव	Ø	<u>~</u>	õ	õ	9	9	9	9	9	٥	õ	۰	ۉ	وَ	عاد) lõ	Õ	ف	او	ام	مام	عاد	9	9	9	9	9	<u> </u>	٥Ņ	o lo

												_				_												_	
	BK				:	5963	:									2051) P	:	8	:	:	;							
E	18	-	:			2021		÷		: .	 :-	·	<u></u>	: -		1454	9	:	513	-	<u> </u>	:		;					
5	=	<u> </u>	. 	·	÷			.								= ;	-		6	- ;		<u>:</u>					.		
	18		<u>. </u>				: ·	•		· ·	<u>:</u>		 -	_	.	60 · 6	8	;	77	<u>:</u>		<u>:</u>		•		:	· :		_
	98	<u> </u>			:					· ·	- !		<u>. </u>			7 298		!	7		· ·	<u> </u>		-	-		·		$\dot{-}$
	BF		•	. !	:	98				' :	;	:		; .		٠: ،	3	:	6			į		;					
10	_	<u> </u>				88	.		•							23	3	:	457	:		,					,		
	BE				:	X575(: .									010923	565X		2	!		<u>:</u>	. :	- !			: :		
	90	00	0.0	0	0	0 0	0	0.0	. 0	. 69	0	9 6	0		O .	ø.	S . C					1							, 03
	8	0 0	0	0	0	0.0	0	9 6	0:0	.0	0.0	P : G	0	0								!		· ·				ء . د 	
15	¥	60 6	0	0	0	<u> </u>	0	0 0	0	0	© :0	9 6	0	. 0	0	69.6	2 0	. 6	0	9!	s:-	: 0	<u> </u>	0	æ⊹a	9.69	-	9 6	, 0
	F		-	. ~	-		~	7	1			-		-	-	7.,	-		7	7:	 :-	·		٠		-	7.		
	¥	69.6	0.0	0	0	0 0	0	0:0	9 . 69		-	o . c											:			0:0		0 0	, 6
	AS	0 0	0	0	S	Ø : Ø				٠.		:	9	,	,				. :			1		:				s ; s	
20	¥					⊙ : ⊙							0.0																
	ð					0.0							o									•							
	¥					<u>.</u>																							
	¥					0 0																							
	7	0010	0.00	0	0	<u>ඉ.</u> ඉ	0	0 0	9 69	0	S	9.0	9 6	.0	0	0 .	9 6	0.0	60	9	916	10	0	9	9.6	0:0	01	0:0	. 6
25	Ad					<u>o</u> .o																							
	AE	0.0	9 69	.0	0	<u> </u>	0	9 9	0:0	0	<u> </u>	9 0	. 6	. 60	8	0	0:0	1160	60	0	9 6	1160	60	6011	919	10	101	<u> </u>	0:0
	AC									٠.								i			- 1					,	٠.		-
	¥					60 60																							
30	≻					0 0																							
	₹					0.0																							
	∍	\$ 6	9 9	0	0	0 0	0	Ø · 6	0	0	ه زه	<u>ه</u> : ه	9 0	<u>°</u> .	<u>o:</u>	9.1	9 6		.0	0	2010		۵,	<u></u>	0 · 0		0	016	
	S					<u> </u>																							
	0	Ø 0	0	0	0	010	0	0 0	9 6	0	919	9:0	9:00	0:	0	۰۰.e	9:0	9.60	.0	01	9;9	10	0	<u> </u>	o .	<u> </u>	0	9 : 6	0.6
35	0					0 0				1 :	- 1								: :								, .		
	Σ					0 0				٠.																			
	¥	8 8	0	0	0	0 0																							
	_			. :		0 0						•	9																9.60
40	9	60 6	0	0	0;	0 0	.0.	0 0	0 0	0	0	S · C	0	0	0	0	0 0	0.0	: 00 :	© !	0,0	9	0	σ.	G . C	9 69	6	⊙ . o	9 6
	ш			٠,											•					-:			: .	•	:				
	-		1,74	٠,٠٠٠			7	-1.		-		4		۳.	-	7			H	⊶.	٦,٠	٠, ٦	. =	7	-1 ;-			7:-	
	ပ			:		:					;									:		:	 L	,				:	
		26.8	8.8	8	6	<u>~:@</u>	\$::	S: 8	8 8	88	8 9	9 :	77	<u></u>	14	315	916	318	96919	976	2696	923	924	925	926	928	676	930	96932
45	8	6890	8689	8698	06901	96902 96903	96904	60 0				8:8	96912				06916		8	8	\$ ∶8	3 8	8	8	8:8	8 8	8	8.8	
		08128	98130	08131	08132	08133 08134	08135	08136	138	08139	08140	08141	08143	98144	145	08146	08147	08149	08150	151	153	155	1156	1157	3158	3168	08161	8162	08164
	4	8 8	88	80	8	8 8	8	8 8	8 8	80	8	8 8	8 8	8	8	8	8 8	8:8	8	8	8	8	8	ਠ	8	8 8	õ	ōō	0 0
	_	- I	<u> </u>		الم	20/47	Lo.	<u> </u>	m	<u></u>	0-	- h	JIM	4	اد	٥ŀ	_ k	0	10	- k	Jr.	4	<u>س</u>	9	\ a	96	Ы	<u>_</u> _	ım
50		6898	ğ	8	06	200	6		200	8	<u>-</u>		9	6	6	žķ	مات	9	26	26	322	92	35	26	260	365	6	60	9
		عاما	فاف	9	9	ما ه	Ø	οų	فاد	Ю	9 V	οlú	ضاد	9	9	٥ķ	مام	o	9	9	οN	910	9	او	OK	عاد	10	<u> </u>	سر

	_																												
	ž	2691						:	;	:		7			1596							:	:		1093		1955		1202
5	Ē	5289	:		;						:				938					_			:	:	887	•	1905	:	ĝ
	8	^			:		•	- :		_	-		_		~				. ;			:	;	:	-	•	-	•	
	198	12		:	_				:						8;		:	_	-	÷		-	:		502	:	21	:	, %
	150	~:	:	;	;		:	:	,	•		:			8:		:	:	. ;	:	:	:	<u></u>	. 1	93.7	:	2 76	:	
10		1			- ;				<u> </u>		-		•		228			· :		-		· ·			<u>.</u>	<u>.</u>	88		96
	BE	₹								_					<u>ş</u>							,	:	- 1	M2419	:	<u>`</u>	-	138
	120	Ь																											.00
15	BA A	<u> </u>																					:						00
.•	Ž		٠.							•		_			•				4	·			:				:		0.0
	M																		• •						;				00
	ঠি	0	9 6	0	0	2 0	0	6	9 6	0	0	0	0	0	0	0 0	0:0	0	9	0 0	9	0	0	0	S C	0	.0	9 :0	0 0
20	A	0 0	0	6	0.0	0 0	0	011	0.0	0	. 6	0	6 0 ·	0	0	5 : 6	s: 0	0	0	9:0	9	0	0	0 0	9 . G	0	0	0:0	· @ · @
	8	0	<u>ه</u> نو	6	0 : 0	o . c	. 69 :	٠i ه	o į s	0.0	· 65	. 60	0	6	9:0	<u>ه</u> و	9:0	0	· 69 !	9.0	0	0	0	9 0	2	9.0	0.0	∂	0.0
	₹							÷	-	•											:	:				•	: .		60 0
	Ž	·		:			. :		:	_		i				:											. '		0.0
25	15	ட							<u> </u>								•										<u>: :</u>	·	00
	AE A	6 0	· 6	0	⊙ ; o	0 0	0	0	916	0	0	0	0	0	9 6	9 6		0	0	<u> </u>	6	0	<u>6</u>	s · e	9 : G	. 0	0	0 0	00
	15	0.0	0	0	0 0	0	۰۵,	0	0 0	: 60	: 60	0	0:	0:	9.0	9 6	0	0:	0	S · C	0	0	© (5 6		0.0	0	0	00
	₹ {	GD . G	0	(O)	0 0	0	0	0	<u>0</u>	0	: 0	0	0	0	5 6	0	0	0	0	5,6	:0	0	0.0	9 6	9 0	0	© :	0	<u>∞</u> ; ∞
3 0	Σ	<u> </u>	•	: :	•		! !		•	i		: .			1	•		<u>. i</u>	;	÷				i	:	: :	:	1 :	0.0
	<u>≯</u>				:		;	:	:		: :						• •	:	_!	:						: :			0:0
	1										-						· .	. ;				<u>.</u>		•		. :			0.0
	Q S				•	·	. !	_:_		:	:				<u>.</u>		<u>· · · </u>	<u>!</u>	i_	<u>:</u>	1	•		<u>;</u>			:	<u> </u>	00
35	0		. 6	0	ی اد	. 0	:	•	:	:							- :			<u>:</u>		•	•		:				0.0
	Σ	<u> </u>		60.6			0 0	: s> c	9 6	0	6	0	0:	6 6	<u>.</u>	9 6	.0			· • •	0	0	0 0	5 6	- 0	0	0 0	010	0.0
	그	0 0	0	0 (9 6	0	0:0	5 6	· 6	: 63	0	0	0	<u>.</u>	9 6	0.0	6	=		<u>, 6</u>	0	0	6 : 6	<u> </u>	o . 6	.0	<u> </u>	9 6	0.0
		<u> </u>	0	0.0	s . c	0	0 : 0	<u> </u>	o · o	0	6	0	0	<u> </u>	ک: د	9	0	0	0:0	9 6	0	0	0 0	9 6	0	0	0 : 0	0	00
40	७	0 0	0	0	9.6	0	0	<u> </u>	9:0	. 6	0	0	0	6	ی د	0	0	0	0:0	0 0	0	0	0	. c	9	0	6	0.0	0.0
	ш			_					;			_					:	:	,		-			_		٠.		: :	
	U		: न	 .	4: -4	- -	77.7	-	11 	=	7	_	→ (m -	4 , -		~	7		-	-	۱,				. 1		:	1
	\dashv	<u> </u>	2	9 1	- @	. o .	0.	:	1: M	₹	: درد	9	<u> </u>	<u>∞</u> . c	n - S		- 7	~	.	: 1:		∞ :	م . ج	2:5	· •••:24	· m:	X. Y	. <u>.</u>	2 8
45	=	698 693 693	9693	96936	86938	96939	96940	96947	96943	96944	96945	969	96947	86948	96950	06951	96952	06953	96954	86.5	96957	86958	65690	19690			96964		96967 96968
	٧	08165 08166	08167	08168	08170	22180	08173	8175	08176	08177	98178	08179	08180	08181	08184	8185	08186	8188	8189	8191	8192	8193	08194	98196	08197	8198	8199	8201	08202 08203
																			•		٠ :								
50		933	936	937 948	939	940	94)	943	944	945	946	94	248	44	351	952	953	954	25.00 25.00	957	958	959	1960	962	963	964	3965 1965	967	6968 6969
		ماد	ات	۳	9	۳	مان	9	9	2	<u>ت</u>	7	9	7	100	9	2	<u>د د</u>	216	100	2	<u>ب د</u>	7	100	9	<u> </u>	<u>ه ارد</u>	۳	

																						_				-		
	뚪				:	i				:	1051								:				: :			:		
	├	-	-:	:	:	: :	-		: ,	!	<u>.</u>	:	-		 i			1	:	•	-		,			1	. ;	
5	Ξ			:	<u>:</u>		:	<u> </u>			. 6				.				•	<u>. </u>		÷				<u>:-</u> -		
	8		<u>:</u>		!	<u> </u>		:	: 				· .		<u>.</u>						<u>:</u>		<u>: :</u>	:		:		
	98		:	:	;	<u> </u>	!	:		:	8				<u>:</u> ·	٠		· ·	1	, :	<u>:</u>	<u> </u>	-			i	:	
	18F		;	;	:		į	:	. ;		98.6				: .	:			;			:	, :	:				:
10	Ë	<u> </u>	1_	<u>:</u>	<u>:</u>	: 	<u>.</u>	<u>! </u>	: :	<u>'</u>						 -		- !		.	:	<u>:</u>	: :	-	-	<u>:</u> :	: :	
	36				:	i		•		:	5880	:	. :					. :				•	. :	:	:	:		:
	0	0.0		· ·	:	; , <u>65 , (</u>		0:0	6	<u> </u>	ੜ	-	. 0:	o o	0	<u>.</u>	0 0	0 (9.0		0.0	9.0	0	6.	<u>،</u>		S	0:0
	18	,																										0.0
15	(9)																											00
	\ V		-	11 +-		· — .	-4: -		H:		4		<u></u>							<u>.</u>			'	-	<u>.</u>	47.44	·	ल : ल
	S	6	: S: C	. 6	, 0	:0	: 9.6		6	60,6	· 6	0	0	<u> </u>	0	0.0	0 0	0:0	0 0	0	6	0 0	0	0,	0 0	0 0	• • •	0 0
	중								0	010		. 6																0 0
20	₹									© ∶0		.0	91															⊙ .©
	Ì																0											
	X																9:0											
	¥										-						0:0										•	
	₹																											0.0
25	V	٠.															9 0											0 0
	₹					<u>. (0) (</u>		. 0	<u>. ده</u>	0.0	3 6	. 6	0,	9:0	0	<u> </u>	0 0	010	9:0	10:	0,0	<u> </u>	0	0	<u>oio</u>	<u>,</u>	0	9,0
	¥	•																: .							•	1		9 9
	<																											9 9
30	<u> </u>																<u>.</u>											
	<u>×</u>			;	•																							0 0
	l s																											0.0
	8																											0 0
35	6								0		<u>.</u>		0						9 0									0 0
	Σ	9 (2 . 6	100	0	0	<u>.</u>	0	0	ه زه	9 6	. 6	0	0 0	0	O .	<u>0 · 0</u>	0:	0 0	0	<u>o</u> .	क क	100	0	0.0	0	0	<u>o o</u>
	Ţ	0	<u>ی د</u>		9	· 63 · 6	<u>.</u>	6	σ,	010	9	0	· O .		6	O .0	0	0.	<u> </u>	0	0:0	9 9	0	S	<u> </u>	9.0	3	<u> </u>
	三	0	<u> </u>	S (S	. 0	10	2 6	0	0	0	9 6	. 60	0	0.0	0	0 : 0	<u>.</u>	0.	S 6	0	0	9 9	0	0	<u> </u>	0 0	0	0:0
40	9	0 0	s : c	<u>ه . د</u>	0		<u>s c</u>	9 0	9	0.0	9 9	0	0	0.0	0	0	0 0	0.	9 9	0	6 3. (9 9	0	0	9 , 0	0 0	0	0.0
	U U	-	:	-	;	: -	!								_				:		-	:	. :	:		}		
	\vdash	 -		· -	. –	· - -		4:	-		-	-	- -:		·	- -	٦: ٦	-		-	 :	7 7		<u></u>	m •	7.7	.	
	ပ			:		:	•	:	:										:	<u>;</u> ;	:		:	į] :	
45	<u> </u>	69	8:5		66973	96974	2 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22690	82690	66979	06983	982	98	06984 06985	96986	987	88698	966	991	993	994	966	266	866	66999	8 8	97692	07003 07004
	E	69696	0/600	96972	8	8	8 8	8	8	Š																-		
		98264	98782	98207	98288	60280	01780	21780	08213	08214	98216	08217	08218	08219	08221	22280	08224	577	08226	1228	08229	08230	08233	08234	8235	08237	08238	08239 08240
	<	8 8	8 8	8	8	8	3 5	8	8	8.8	9 8	8	88	8 8	8	8 3	3.8	8	3 8	8	8	ŏ∵ 8	Š	8	3	કં, ઢં	· 65	ଡ଼∙ ଡି
50	 -	OF	-1	1 (**	4	lo k	o	- 00	ച	و ۲	~	m	কু ৷	n kc		ωk	ورد		ym	4	Z)	<u> </u>	8	9	Q.	~~	四	<u>4</u> \
50		6	4	6	97	16	97	9	6	98	986	98	8	30.0	65	369	0669	369	593	569	969	369 895	69	69	ĕ.	7007	ĕ	7004 7005
	ı	PΩN	υļc	عار	, po	9	عرد	70	2	אַע	-1	\simeq	<u>~</u> [<u> </u>												

. 55

	BK	8478	1589	2851	· ;			:	• : .		2075		
5	180	8422	7621	2615		• . ,	. : :	;		! -	1974	: -	
	3	-				• • • • • • • • • • • • • • • • • • • •	. : :	. ,	• •			-	
	136	25	522	214		:	; .		. : .		101		
10	95	2.86	24.5	94.9	:		: :		. : :		96		1 :
10	BE	1,06133	882 288	867027					:		098869		
	200		9.99				2		1				:
15	AYBA	9999			<u> </u>		000			:			
	AL AW	0 0 0 0	· • • • • • • • • • • • • • • • • • • •	9 9 9	9 9 9	9 9 9	0:0:0	.0.0.6		9:0:0:0	9 9 9	9 9 9	9 9 9
20	AGAS		0000	<u>. i</u>			<u>. ' </u>		<u>: : :</u>			9.0.0	9 9 9
	AMAG		0000		·			*	; •	٠			<u> </u>
	AI AK		<u> </u>		0.0.0	000	0.0.0	999	0.0.0	9 9 9	0.0.0	9.9.9	000
25	CATAC	<u> </u>	0000	9.9	000	<u> </u>	0.0.0	.0.0.0	0.0		9 9 9		9 9
3 <i>0</i>		9999	9999	00	9 9 9	<u> </u>	0.00	000	000	01000	0.0.0	9 9 9	9 9
		0 0 0 0 0 0 0 0	<u> </u>	99	9 9 9	999	000	000	0:0:0	9 0 0	9 9 9	000	000
35	ल	9 9 9 9		<u>: </u>						<u>:</u>	1 - 1	<u> </u>	
	Σ,	9999	0000	<u> </u>	9 9 9	<u>0:0 0</u>	0 0 0	<u> </u>	<u> </u>	9.00	0 0 0	000	9 9
40	5	9 9 9							:		. :	·	لنن
) []		<u>ਜ ਜ ਜ;ਜ</u>	. ল . থ. ন			ਜ਼ਜ਼ਜ਼			4; e4 e4; e	ान नान		
45	13000	67666 67667 67668	67616 67611 67611	07013	07016	67618 67619 67626	97921 97922 97923	07024 07025 07026	07027	67636 67631			
	A	08242 08243 08243	08245 08246 08247 08248	08249	08253	08255 08255 08256	08257 08258 08259	08260 08261 08262	08263	08266 08267	08269 08270 08271	08272 08273 08274	08275
50	7005		5666 1322 1322 1322 1322 1322 1322 1322 1	7014			7023	7025 7026 7027	7028 7029 7030	7037 7037 7037	7034 7035 7036		7040

	æ		1316	:	2760			2856	·	1394			. :				
c	18		1145	:	2268	· :	:	27.04		1152	•		1 1	: ;			
3	Ξ		_=					-	•	-		<u> </u>	. !	. :	: ;	:	
	믕		172		123			153		18		-	. ;		. ,		
	8		=					4.		8		: :		. !	: :	:	
10	ä		- 6	: ; <u>;</u>	. 8	<u>:</u> :		- 6			٠.	: :	<u>' :</u>	: ; ;		- [
	BE		268/25		K03918			KØ3195	·	119783			. :		. :		
	BC	000	000	000	0.0	Ø · Ø ·	9.9.	9 9 9									
	₹ E	00.0				00		9 9 9					:	00			,
15	¥	0 - ~	000	000	0.0												0.0
	F	A 400						:						· : :			
	7	1		. 6 6 6		:								. 6. 6			
	AS	i		0.0.0													
20	M			000													
	₹ V	1		000								1 1					
	₹			000													
	¥			* :	٠.									10:0	<u> </u>		
05	Z			0.00													
25	¥			:0:0:0													
	믕			000													
	4	ŀ		8 8 8								1 :			:		
	⋖			999													
30	<u> </u>			0000													
	<u> </u>	t		000							: +		, ,				
	<u> </u>			· ;							9:0:0	0 0					
	8			000													
35	6	000	00.0	000	00	o : o:	0 0	0 0 0	9 69 6	0.00.0	0 0	. 0:0	i o i c	0.0	00	9:0	0.0
	Σ	0.0.0	0.0:0	000	00	0.0	<u> </u>	000	0 0	0:0					00	00	0.0
	├	000	Ø Ø Ø	: 	00	0.0	00	000	0 0	. 63 . 6		10:0	9 6	00	00	00	00
	×			. 6 6 6													
		I		000													
40	9						- :				- :	:	:	. :			: :
	=	- N. 4								. ~ .			:-				.न.न
	ပ											: :	<u>;</u>				
45	8	07041 07042 07043	07044 07045 07046	07047 07048 07049	07050 07051	37052 37053	37054 37055	07056 07057	97959	97861	07063 07063	07065	07067	97979	97971 97972	07073 07074	97975 97976
	<u> </u>	<u> </u>								•			1.8.8	8.8	8 6		
	1	08277 08278 08278		08283 08284 08284			08290			08297		1 .			08307		
	<u> </u>	255	700	MONO	-2	लुचा	افات	<u> </u>	اچارد ا	725	34 F	.1थ्र	<u> </u>	PF	25	45	129
50		7042 7043 7044	204	666	205 05	5 5 5 5						P P	Į Į	88	86	88	23

	æ		7/67		1866								:				:	1182	7691	1639		448			
	8	3	<u> </u>	:	1290			_	:	:	<u> </u>		<u>:</u>				:	34.6	<u> </u>	874		*	:		-
5	=	+-:	4.							<u>:</u> -			- :				-		-	-				-	
	8618	2	9	- :-	310			-		<u>.</u>					-		:	96.2	2: :	413		262	:		.
					<u>*</u>					- -	<u> </u>	_			-	-:			n .	2:		8:		<u>:</u>	: '
	96	ă	۲. 		8:					•							: .	6		8		2:		:	: .
10	BE	M96967	2005		92909													17042	3 :	417017		21130			
	BC			0 0	0.0	0.0	0	9 6	0.0	0 0	0	0	0:0	0:0	6.0	010	0.	9 6		_	0.0	0.0	0	<u>0:0</u>	0.0
	₹ B	0 0	0	00	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	9 0	0	S : C	·:	<u> </u>	0	0	0	0.0	0.0
15	A	0 0	0	0 0	· - i	7.7.			-	4 -			-	•				<u> </u>	-	<u> </u>	~		1:		- 00
	₹				0	9.0	0	0	0	0.0	. 6	6	0 0	0	0	0.0	0	2 . C	0:0	0 0	. 0	© : 6	0.0	0 0	0.0.0
	¥		0.0			9 0.				2 : C															0.0
	AS	<u> </u>							•					0	o c	-: 0:0	0.0	S : C	- 0:	<u> </u>	. 6	0 0	9.0	<u>⊙</u> .⊙	0.0
20	X		9 (S)			0:0			<u> </u>		:					٠							<u> </u>		0.0
20	\ <u>₹</u>		:			9 69								<u>.</u>			:		. 69						10.0
	AA	L		•					:		i														00
	¥		:			9 69:							•								:		<u> </u>		0.0
	8	0.0				9 GS													.0:0		. :		0	_:	0.0
25	\ \\	0 0	:				0 0									1 1	•:			- :	:		1 :	- :	0.0
	NO.	00	. 6	<u> </u>	.0.0	0.0	0:0																		10.0
	V	00	0 0	<u> </u>	0 0	9 9:	9 0	. 🛇	0 0	0 0	: 0	Ø : 6	. 0	0;	0:0	8	0 0	9 6	; ; 6 3 · 6	9 0	0	0 0	100	i 9: 0	00
	Υ	0 0	0 0	0.0	0 0	0.0	0 0	. 0	0 0	9.0	· . O :	9.9	: 3 · ©	. 60	0 0	9 0	0.0	9 0	100.0	9.0	0	6 6	100;0	: 0 0	1010
30	3	0 0	:00 0	0	6 0 6	0.0	<u> </u>	0	0 0	0	0	0.0	0	0	6 6	. 6	0 0	0.0	0	<u>:</u>	0	<u> </u>	60.0	.	00
	5	00	0 0	0	0 0	0	9 0	. 6	0 0	9:0	0	0 6	0.0	0	9 6	0	60.6	0	· •	9:0	0	<u> </u>	0.0	0 0	00
	S	00	60:6	0	0 6	0.0	0 0	0	0 0	9.0	0	60 6	0.0	: O i	9:6	8	Ø : Ø	9	0	0.0	0	<u> </u>	0	0	00
	0	00	6 0.0	0.0	0 0	0	<u> </u>	0	<u> </u>	0.0	0	0 0	0	0	9 6	9 69 :	Ø : Ø	0	60 0	0	0,0	6:0	6.0	-	00
35	0	00	0 0	0	0.0	0.00.0	9 0	0	0 0	0:0	0	Ø . Ø	0	0	0 0	8	<u> </u>	. 0	0.0	9.0	0.0	0.0	0.0	9:0	0.0
33	Σ	00	0 0	0	0 0	0 0	0 0	0	0.0	0	0	0 0	0.0	0:0	0 0	. 0	0 0	6	0	0.6	0	0.0	0.0	0	00
	$ \mathbf{x} $	00	0.0	0	0.0	0.0	0 0	. 60	0.0	0.0	0	0.0	0	0	9 6	0	0 0	0	0	0	0	<u>s 6</u>	60 0	· 0	0.0
		00	0 0	0.	0.0	0	0 0	0:	0 0	0	0	0,0	010	0	0 0	8	0 0	. 6	0 0	0	010	<u> </u>		0:0	00
	5	0 0	0 0	0	0 0	0.0	<u>5 · 6</u>	: 0:	0 0	. 0	0	Ø · Ø	0	0 (<u>.</u>	. 01	0 0	0	1 0:0	0.00	0	s o	0.0	0.0	0.0
40	Ш												•							_			-		-
	-				7	~ -		_	- 4		_	= =	-			<u></u>		~	~ 0	· —:	~		· +4 ; F	4	
	ပ																						٠.		.
		2 %	ହ ଛ	. 25.	83 . 82	4 0	9	28	8 68	:8	6	7 6	. 4	56.5	6 6	80	g 8	.6	2:6	3.8	8:8	6.8	8:8	9	112
45	0	97977 97978	979	070	8 8 8 8	07084	929	020	9.0	929	970	9.6	070	97095	9 6	86020	6.6 6.6	071	971	671	621	2.6	671	2	Ø7111 Ø7112
		1 4	5 9	1	<u> </u>	8 5	: 2	23	2.2	.9.	22	8 6	8	Z:5	3 %	*									
	∢	08314 08314	98315 98316	08317	08318 08319	08320	8	983	888	983	83	983	983	083	983	983	88.89	983	683	083	983	983	08344	983	08347 08348
	Щ	احاد	<u> </u>	<u>ل</u>	~ -	101											_								
50		079	36	18	8		8	386	38	5	96	99.	6	366	36	99	36	2	00	6	ĕ₿	38	5E	E	ZEI
		7	<u> </u>	ř۶	<u> </u>	۲F	κ	<u>~</u> f	<u> </u>	κ	ベド	ド	κ	7	κ	K.	١F		<u> </u>		\ 	F	~ ~	Γ	\ \[\]

Table 199

EP 0 679 716 A1

	<u>_</u>	23	_		_	_	- 2	9767						9		_	2000	_		_		•		1550							3536		٦
	æ	4 232			:				•		;	;	1	52,								<u>.</u>	_	50				· ;			<u>.</u>		4
5	፸	1624			:	:	333	2112	·				i	2450	: 			<u> </u>				:		125	:					; 	303	: '	
	81	7					•	-	:		:		:					⁴.				•	:	_							:		
	86	306			-		,	5. 2.	;			•	:	8			227	<u> </u>			;	:		301	::	: .	. i	:	:	•	180	·	
		4			:		-	.					:	8		_							;	. 6			:				97.2		
10	Ē	8:	•	:	, 	:	- 6	ñ :					:		,		٠ و	٦. —		_ :	!	:	:	- 8	!	: :		-		<u> </u>	<u>. </u>	٠ :	4
,,	BE	519					ď	n.						921			250				-		;	.8						•	115		
	=	X1751						Ž						XSS				_			_ :			- 69	<u>:</u>		_			:	8	·	
	BC	0																												20.00	i		ٳ
	₹ B	ļ																												9 6			٦
15	Y	1		•																													긔
	A	0																	1								•	î		<u> </u>			
	V	•							9 6																					0.0			
	AS	ı												1																0 0	-		
20	×																													S S			
	8	•																												9 6			
	KAM																													0.0			
	₹																													9 6			
25	V	60	5	5 (5.	0	60:0	5.6	9 6	- 60	6	. 60	10	6	0.	6	0 0	9 0	.0	69:	0	91	0	9 6	0	: 0	0	0	6	0 0	10	0	•
23	¥																													0 0			
	Ş	0:0	5 ; 6	9:0	<u>.</u>	0	9:0	910	9 6	0	6	9	6	0	01	0	<u>6</u>	0	0	0	8	01	<u> </u>	0	0	0	0	0	<u> </u>	0 0	10	0	ী
	₹	60 (<u>.</u>	5 (5	<u>o:</u>	9 : 6	<u>.</u>	9	6	6	0	9	0	0	01	<u> </u>	0	0:	0	0	0	<u>ब</u> ं	9 6	ie	0	0	9	91	0 0	0	0	গ
	X	0.0	9 (9 (8	<u>.</u>	0.0	9 6	<u> </u>	्ठ	ि	10	10	. 0	0	0:0	0 0	0	0	0	0	0	0	9 6	0	0	0	0	0:0	0 0	0	0	গ
30	3	65.0	911	5 .0	S	0	60.0	ه د	0.0	6	60	0	60	0	0:	0	<u> </u>	0	0	0	0	0	0	9 69	9	0	0	0	© :	0 0	10	0	०
	5																													0 0			
	S																													9			
	0																													916			
35	0						- :					4		٠,								•			1					0 0			
	Σ																													<u> </u>			
	×																													6 S			
	_	0	0 (<u> </u>	9	0	0	0.0	0	0	0	. ©	· 60	0	0	0	0.0	0	ં	9	0;	0	0.0	9 . 0	0	. 0	0	0	0	G . G	9	. 0	0
40	9	0	9	9 0	9	0	0.0	ه ۰ ه	0	0	: 0	. 0	.0	0	0	0	0.0	0	.0	0	0	<u>o</u> .	010	<u> </u>	0	: 0	0	0:	0	<u>oi c</u>	9	0	0
70	<u>.</u>	-		_	_			_				<u> </u>	_		-	<u> </u>		_					:	-									
		<u> </u>	- ,	~ .	=			, ,						19	-4.		-1 ; -			<u></u> :	→:	- 1:						:	7		· · ·	~	-
	ပ	ŀ																	:				i					٠.					
	-	£ :	¥ ;	2.3	9	- :	8 9	7 6	3 2	77	:2	. 5	:22	97	2	87	<u>۾</u>	3 1	97132	8	품.	135	9:	7 2	97139	07140	07141	97142	07143	97144 97145	146	07147	07148
45	8	071	0/11	0/11	9/116	97117	97118	97.179	9712	9712		071	071	071	071	6	67129	6	.60	6													
	\vdash	49	8 :	7.0	7	<u></u>	7	ŭ . A	2 2	80	. 65	8	<u>.</u> 61	791	08363	2	98365	296	98368	98369	37	372	373	37.5	376	377	378	379	380	08381	383	384	385
	⋖	08349	8 8	8	8	88	80	8 8															·										
	H	4	n k	9	- k	Σķ	υÇ	2	7	3	4	3	9	7	2	S K	3	32	33	34	35	36	~ K	7130	10	4	42	43	44	145	4	148	49
50		E	=[=[= [=	= [Ě	E	E	Ĕ	Ë	Ë	E	E	Ž	7	F	F	F		abla	≂[ボ	F	F	F			ᆦ	ト	F	F
	L		~ <u>F</u>	-1	-1	-7			7.	1_	ئىر				لب					لب					•	•							

	×				1678		10300		2805											3680		
5	8		-:	:	934		**	:	2681	: :				:	: !	:	:	:		8: 26:	; ;	
	BH	1				<u> </u>	=							:		:		<u> </u>	: ;	-	 	
	861	—			762		8;		123	: :			-		·		<u> </u>	:		25:	: :	÷
	8F				, rù		6:		~				:			-:-		:	_	4	Ħ	<u>:</u>
10	1	 	- :	<u>:</u>	8:	-	86		96				<u>:</u>	· ·		•		:	. :	წ: ——	<u>. :</u>	<u>:</u>
	BE				(71427	•	(75304	•	96238	:						:		:		184721		
	100	00	00	00	<u> </u>	Ø · Ø :	 •	0.0	0 0	000	0 0	0	0.0	0.0	0.0	010	0.0	0,0	0	0:0	0:0	<u>0 · 0</u>
15	BA	0 -	0 7	00	0.0	00	Ø 6	0	0.0	0 0	0.0	0	0.0	0 0	0:0.	9:0	· O · C	0.00	· Ø : 0	20	. 60 .	<u>0:0</u>
15	AY		٠.w.	٦: ٧		- 4	٦				.~	4: -4.			4:			1 : m		7:-	:	
	13				00											•			•			•
	S	9 9.			0.0:																·	
00	AGAS	0.010		•	1									•				: :				
20	Ag	00.0																•				
	AM	000	9 91	0 0	000	9:0	<u> </u>	0	9.0	<u>6.0</u>	0:0	9 9	9 9	0.0	0.0	0.0	6 9 · 6	0	0	2 : 6	0.0	9 6
	¥	000	9:00:0	0:0.	000	0.0	0.0	0	0 0	© : ©	0:0	0.0	010	0;0	101	0,0	<u>60 - 6</u>	101	0	9:00	0 0	0
	4	G-0;	:				0:0	.0	S 60.	00	0 0	0:0	9 :0:	0:0	0	9 0	0 0	0	0	9.00	0 0	9 6
25	AG	0.0.0		_ i			_	:	9 0						• •	•			:	· :		
	S	000								- : -		:_	_:	_ •					:	: :		
	AA	0 0 0	i	:	·					:	i .				1 :	: :		1 1	<u>i</u>		<u> i </u>	1
	A	000	i						- 1		:			,	1 1	4 1		1 1		.: i	,	i
30	3	000																				
	딞	000	0 0	.0.0	9 9 9	0 0	0 0	0 0	0 0	0.0	0.0	0.0	0 0	0.0	0 0	10	-	0	<u> </u>	- 0	010	, 60
	S	000	9 69 6	0 0	9 9 9	0 0	9 9	©	0	0 0	0 0	0.0	9 69	<u> </u>	0 0	9 8	<u> </u>	0	0 ; 0	. 6	<u> </u>	, 6
	0	0.0.0	000	0	000	0.00	0 0	0 0	0	0.0	0.0	. 6	0 0	0 0	তাত	10	<u></u>	0	010	1 0	0,0	۰.0
35	0	0 0 0	0.0	0 0	9 9 6	000	9.0	60 6	9 6	0 0	0.0	6	9:01	0.0	0.0	0	<u> </u>	0	0		<u>o</u> ; o	, 0
	Σ	0 0 0	0 0	0.0	9,00	0.0	9.0	0 0	0,	0.0	0 0	0	9	0.0	6	101	0.0	0	0 0	0	0.0	0
	¥	00.0	9:00:0	9:00:0	9 9 6	9 69 6	9 0	· 60 · 6	0.0	0.0	0:0	:0.0	0.0	0.0	0:0	.0	<u>o</u> . o	0	9.6	. 0	0.0	0
	-	000	0.0	0.0	0.0	000	0 0	© 0	0	9 0	00	69 6	9 69 1	0 0	9 6	. 0	00	0	0.6	0	<u> </u>	. 6
40	Ŋ	000	0.0	0 0	9 00:0	0 0	9 6	60 6	0	00	0.0	0 0	9:0	0.0	e i e	0	<u>o. o</u>	0	0.0	ا ھ	0:0	. 6
	Ę				:									:		;	,	ıİ	:_	<u>: i</u>	:	į
	C	2	4-	•••		47	, 		• • •		~ ~		11 ; . !	A: A	. .	,	-	:	 :-	. 4.1	7	-
45	8	97149 97159 97151	152	154	156	158	6 8	161	9	5 S	166	168	12.5	7:2	173	175	17.0	178	2 8	8	183	18
		666	6 6	6 6	666	6 6	6 6	6 6	6 6	è é	6 6	. 69. 6	6 6	6.6	6 6	6	∂ ∵6	6	è'è	6	6:6	ô
	V	98387 98387 98388	08389	08391	08393 08393	08395	08397	98398	08400	08403	08404 08405	08406	98498	08410	08411	08413	08415	08416	08418	08419	08420	08422
50	Š	222	23	22	25	200	36	29	64	99	67	600	17	3,5	7,4	19	R	5	3 6	182	843	S
			FF	<u> </u>	FF	FF	F	<u> </u>	5	ド	55		<u> F</u>	ド		<u>F</u>		댠	<u> </u>	5	还	

																											 1
	Ж										:									:	:	;	:	1502		:	
_	E	\vdash										:					;	:		1	:	:	•	1342	,	1 :	
5	Ξ	-						-		-		:	;			_	<u> </u>	i	-		:		;	-			\neg
	믕	-					_	_				: .								-	<u>:</u>	÷	<u> </u>	191			
	8	H		<u>. </u>	, .	<u></u>	<u>. </u>	<u> </u>				<u>: </u>	<u> </u>			_	_	<u> </u>		:	` :	 -	÷	₹.		<u></u>	\dashv
10	8			:	: :			•				•					:	:	:	:			:	8:		·	
10	BE						:			•		:								:	: :			4122	:		
	0	0	0 0	. 0	- :	9 9	0	0 0	8	0	9 6		65.	0 0	0.0	. 60	0.0	0.0	. 60 . 6	9 : 6	: 0	o	<u> </u>	70	<u>:</u> 0,0	.01	8 8
	曼	0 0				<u> </u>			9.6		© : ©					:		<u>.</u>		:					<u>:</u>	· ·	
15	묏	- 1	<u> </u>	-			. =		د اِ د	~		ii T		٦.,		-	~:-			-	·			-		·=:	~
	S	0 0	9 6	0	© :	0 0	. 0	<u>.</u>	0 0	6	0 0	. 6	0	0	0 0	0	0	o . c	0	0 0	. 0	0:	<u> </u>	0	0 0	. 0	0 0
	Ą	6	0 0	0	· O ·	0 0	: 0	6 6	0	0	<u> </u>	. 0	0:	0.0	0 0	0	0.0	0:0	0.0	<u> </u>	10.	0.	0.0	<u>.</u>	0 0	0	0 0
	ASA	0.0	S 6	. 6	0	Ø : Ø	:0	0 0	9:0	0	0 0	0	0	0.0	0 0	0	0	9 0	6	0 0	0	0	0 0	0	0 0	.00	00
20	ð	•				6 6					0:0							0.0		•							
20	ģ					0:0																					•
	Ž	0	9 6	0	0	Ø: 6	10											•									
	¥	0.0	9 6	. 0	0	0 0	0	0 0	0	0	6 · 6	.0	0	0.0				0 0	:	1		- :		:		:	
	₹	0	9 6	:0	· 00 ·	0:0	. 0:	0 0		0			0	0.0				0:0			1					0	
25	AG	I	9 6			<u> </u>				•	0:0	<u>:</u>	<u> </u>		0.0			0 0		:							0 0
	AE					0 0		<u> </u>		0.	<u>o · c</u>	_		<u> </u>												·	
	¥	1 .				010					1									•	1 1				İ	; 1	- :
	₹					0 0																	<u> </u>	101	<u> </u>		
30	_					0.0																					
	3	•			. :	0:0														•		,				1	
	2	1					: .						-					•									0 0
	0	60 6	0:0	60	· :	<u>.</u>	. 0:	© : ©	0	0	: 0 0	. 6	60	0	<u> </u>	<u>.</u>	0.0	9 0	0 0	9 6	0	0	0 0	0	0 0	0	0 0
35	6	0 0	0.0	0	0	0.0	0	0 0	0	0	<u> </u>	0	0	<u> </u>	0 0	0	0,0	<u>8:0</u>	0	9 6	0	0	9 9	0	0 0	0	0 0
••	Σ	0 0	9 0	0	. 0	<u>.</u>	. 6	6 0 6	0 0	0	0 0	0	0	0.0	0 0	0	0:0	0 0	. 00 . 0	0 0	0	0:	<u>र्</u>	0	0:0	0	0.0
	\frac{1}{2}	0.0	0 0	0	. 0	0 0	6	6 0 · 6	0.0	0	6 6	. 6	. 6	0	0 0	60	0,0	<u>s </u>	. 60 .	<u> </u>	0	0	0.0	0	<u>© :</u> ©	0	6.6
	1					<u>.</u>																					0 0
40	- -	6	0 0	0	60.	<u>.</u>	6	o o	3. ©	σ.	9 6	. 6	0	0	<u>s </u>	0	0.0	9.6	0:0	9 0	0	0	<u>o ; o</u>	10:	0,0	0	0 0
40	<u> </u>														-	-		·-			;		÷		÷	: ;	
	<u> </u>	-	<u>, </u>		_		. 		, ,	~		· •	· 🗃 ·		= =	٦.	~.		.	4;-	-	-	- -	:	٦.٦	<u> </u>	7.1
	ပ											:							: :	;					<u>.</u>		
45	_	97185	187	07188	189	96179	192	07193	195	196	07197 07198	199	8	7201	97.203	204	202	9779	7208	2.0	7211	7212	7213 7214	7215	97216 97217	7218	07219 07220
70	9																							:			
	4	8423	842S	8426	8427	08428	8430	8431	8434	8435	8436	8438	8435	8446	8442	844	844	08445	844	4 4	3845	3845	3845	08454	08455 08456	08457	08458 08459
		l																									
50		38	88	63	6	25	33	94	96	6	90	00	5	25	35	9	96	80	60	2 -	12	13	14	91	<u> </u>	6	7227
JU		1	ト	L			F	に	F	r,	ボ	72	2	27	72	2	25	72	2	75	7	22	72	2	77	F	32

		š															•		,						. :			_			
		5		-							·	<u>-</u>		:			:			:	• ;	:		:		•	_	•	. :	•	_
5		<u>=</u>																	-		: -	- :	-			-					
		22											٠						:	:									: .		
	1	盲												:			: :	:		:			:				:			:	
10	١	<u></u>	_									•						•					_				_			-	_
	Ļ	5	0	9 6	9 6	9 6	0	0	0.0	9 6	- 60	60.	5 · 6	9 6	2 6	- 6	. 69 .	0 (S · S	0	. 60	0 6		0	0		9 6	0		0.0	
	1	₹†					0																								
15	- 17	=	~		-	4	4																								
	1	٠.					0																								
	3	、 L					0.00								*													•			
	F	<u> </u>			•		: 65 -								-																
20	70	٤	9 6	9 6	9 6	0 : 0	60	0	D : C	0	0	6 9 · 6	9 6	0	. 6	. 0	0	0.0	<u>.</u>	. 60	60.0	9 6	0.0	0	0 0	9 6	0	0	0 0	0:0	0
	Ž	<u> </u>					0														:		*							: .	. :
		. 1					0	•										- 1													1
25	40						0.											•		•											
	À						0																								
	AA	_!_					9:0	_:						ı						. :	4				- 1				:	i .	- 1
	\\\	1		<u> </u>			0 : 0			:		_:								:	:		* +	:	:	:	. :	- 1		;	ŀ
30	3			:	·		0				- :					:		- 1	:		٠		. :	:				:	î	, .	- 1
	E						0	_'										:													- 1
	S	1					0:0										- :							•				•		٠.	- 1
	0						0 0																								
35	E				_		⊙ .6	<u> </u>	•			•						•	.0	9:0	:	!						- :		. :	- 1
	Ž	ᅩ					0 0												1 1				•		i.		:		÷		- 1
	F	0	0	0	0	ο.	0,6	0	0	0	9:0	<u> </u>	60	0	0	0.0	9 ' 6	0.0	0	0 : 0	9	0	0	<u>60 · 6</u>	0	0	0	9.0	0	0	히
40	₀	0	0	0	-	0	Ø.0	0.0	0	0	9.6	0	0	0	0	0	S : C	0.0	9	0	· 6	0	© :	9 G	0:0	.0	0:0	9.6	9	0	9
	쁘	Ĺ		_	_	_		i.								•					:		:	:				:	1		
	ပ					_					` -	• -	 -		-		, -	. –	! ~ :	-	:	· 1 ·				: -1 .	→ ,	-	1:4		1
45	8	07221	97222	67223	97224	07225	97226	82228	62220	07230	97237	07233	07234	07235	95729	07237	97239	97240	07241	07242	97244	97245	97246	07248	07249	05220	07251	97.22	97254	07255	9/276
	A	08460	08461	98462	08463	08464	08465 08466	8467				08472				08476			8480	8481	8483	8484	8485	8487		08489		:	08493		08495
		L.	_				_																								- 1
50		7222	7223	7224	7225	7227	7228	7229	7230	733	7233	7234	7235	1236	123/	7738	7240	7241	7242	7744	7245	7246	7540	7249	7250	7251	7555	7554	7255	7256	153

	BK	_				1062		5939								-		:		: •	 :		2964		2167		
	181				:	. 23		2200	<u> </u>	<u>. </u>	:	•					-		÷		:	:	1595		3809		
5	BH						$\overline{\cdot}$	_			•							:	:		- ;						
	3 1 1 1 1 1 1	-				305		445									.	:		:			112	:	61		·
	3F [E					66		7 96	:	<u> </u>			:						i				94.6	;	91.8		
10	1					∞				-	<u>:</u>						•		-	:	:	:	. T	<u></u> -	638		
	BE					548568		H98252						·								:	3031		3		
	90	•				Ø 0																					0.0
	8																										0.00.
15	¥																										1:
	Š																										000
	7																										0 0
	AS																							0:0			
	¥	0	0	0	0	0.0	:0	0	. e	0	9:	9.	0.0	. 0	0 (2 6	. 6	60	S - S	. 60 :	<u> </u>	20.0	10	0:0	. 69	0 0	0 0
20	¥																										0 0
;	¥																										0.00
	¥																										0.00
	₹	0	9 0	0	0	0 0	. 0	σ,	0 0	:0	0	9	0 0	. 69	60.0	20.0	. 0	0	<u> </u>	100	0 1	<u> </u>	8	0.0	. 6	0 0	0 0
25	¥	0 9	9:0	0	· 60 ·	0 0	. 6	0	0:0	- 6		9	<u> </u>		0	9.6	. 6	69	5 6	:0:	6010	20 0	. 6	0:0	0	69 6	0.0.0
	×	0 0	<u> </u>	0	<u> </u>	<u> </u>	. 0	. 0.	0 , 0		8	<u></u>	0.0	1160	60.0	S 6	0 0	. 60 1	<u> </u>	100	010	2 : 0	. 6	010	ं ठ	0.6	000
	₹	ł																									0 0
	V																										000
	<u> </u>																										0 0
30	≯																										
	2	0	9.0	9	۰.	9 9	. 69	.00:	s : c	. 60		6 ,	0 0	. 63		<u> </u>	;	0:	8.6	0	-	9:0	0 0	60 6	. 0	60 - 6	000
	S																										
	O	0	9.69	•	9	9 9	. 6	· 69 :	9 6	- 6	0	<u> </u>	0 0		. 60 . 1	S 6		0	0.0	60	60.1	9:6	9 6	G G		0.0	0.00
35	0																										
	Σ																										0.00
	×																										000
	_																										000
	9	0	0	0	0	0 0	0	0	0 0	. 6	0	0	<u>o c</u>	0	0	9 6	0:0	0:	9 9	•	0	⊙ ⊹	. 0	9.6	-	<u> </u>	0.00
40	E	Γ					•												:	:	;						
				~	-					-	~	-		~ ~	4					-	7						
	၁																					•	٠.	· <u>· </u>			
	_	25	2 8	8	19:	3 8	. 2	65	8.6	88	8	9.	7.2	2:1	7	27.5	2.2	22	6 . 8	281	282	283	285	286	288	289	07291 07292
45	13	97257	97259 97259	220	220	07262 07263	220	97265	97266	97268	69276	072	07271	6	6	6.6	6	6	6	6	6	6	6 ∵6	07286	6		
		9 6	8 8	66	8	6 6	8	8.	S . 8	20	88	8.	9 :	17	2	4	: 9	17	18	829	125	522	524	525	527	528	530
	⋖	08496	08498	68499	985	08591 08592	985	98504	885	985	88	88	288	88	98	80 8	8	8	8 8	8	8	8	3 8	8 8	8	8 8	08530 08531
			- 1-				1 = 1						_		101	<u> </u>								•			
		52,5	50	6	79,	9	565	205	200	5	KI		7272	É		35	7		ž V	28	28	200	382	28	282	22	7292 7293
50	L	14	1	6	/	<u> </u>	·ř		<u> </u>	1	$oldsymbol{oldsymbol{eta}}$		<u> </u>	Ŀ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	7	<u>_</u>	<u> </u>	<u> </u>	<u> </u>	· _	11	-22

	1	¥			•					. :		1724					1784				;		\$677	- :	
5	i	<u> </u>			;	: :						1124		:			1524		•	-	•		1932		:
	ħ	2										 ·		:							·-	. ;	٦.	- ;	
		2			-					<u> </u>		915				:				:	÷	<u> </u>	<u> </u>	: :	. ,
		_										5.	 :	· ·			<u> </u>	:	<u></u>	:	<u>:</u>		<u> </u>	:	· :
10	1		· ·			: :			·	:	į	<u>ج</u>	:	:	•		S .		: .	:	:		g: 	! ! 	1:
	20	4										5603					9696		: :		: !	- 5	67000	: ;	: :
	-		0	9 0	0 0	0	0 0	9 6	0 0		<u> </u>	<u> </u>	. 6	0.0	0 0		<u> </u>	<u> </u>	0.0	0:0	. 63		<u>, </u>	60.0	9:00:0
	2	_	0 0	9 0	69:6	0 0	0 0												٠		·				0:0:0
15	19			- -		• =	= =					-								_					- · · · · ·
	3	_	0 0	0 0	9:6	. 60	0.0		9 · G			0.0				•					<u>:</u> :			0.0	9 : 0 : 0
	1		0 0	0 0	0:0	. 60 .											<u> </u>				<u>:</u>			·	0 0
	9	_	0	9 69	0.0		S S			. 6					0.60				•	,					0.0.0
	VVV	[]			:					•			-							:		•			0.0.0
20	10																				4	_			000
	A	•	0 0		:		_						- 1					:	:		; ;			•	0:0
	V				0 0	± *															:			-	0:0:0
	₫	1	:												• :				٠.		٠.			÷	· .]
	V				0.0		•			60:0					101		<u> </u>		. :						0.0.0
25	4				0:0		:			. :								:	i		1 1			_ :	0.0
	5																							_ :	10.0
	V		-		_:_					:				:				:	. :	:	1	:	: .		i !
	₹			•	_ :	<u> </u>			•	1 1	:							1	٠ :		1 :	1	1 1	,	0 0
30					_ 1	:	* 1						. :			:		;	. :		1 1		i:		000
	≥	<u> </u>			i	<u>: :</u>				: :		- 1		÷.			1 1	÷			1 1		:		(O O
	13		_:			<u>. : </u>	_ :					. 1	- :		:	2	:	1	:	;	1 :			. :	0.0
	S	0	9 0	0	0.0	0.0	0	0 0	0	0 0	0	0	9 .6		.0	0 0	0	9 9	0	<u> </u>	9	9 0	0	2 0	00
	0	0	9 0	0	0.0	0.0	. 0	6 6	0	0 0	0	0	0 0	0	0	0 0	0	<u>s i e</u>	0,0	0	0	9 9	0	<u> </u>	00
35	0	0	9	0.0	S (S)		. 0	0.0	6	0 0	. 0	.0	0 0	: 0	.00	0 0	0.0	0.0	0	9;69	0	9	00:0	9 : 0	0.0
	Σ	0.0	0	0	9 0	0 0	. 0	0.0	0	0 0	0	0:	Ø . Ø	0.0	0	0 0	.0.0	0 0	0	<u>6</u>	0.0	0.0	0:0	9 0	0.0
	$\overline{\mathbf{x}}$	0 0	0	0	o . o	0 0	9	0 0	0	0 0	0.0	0	0 0	0	0	0 0	0.0	0 0	0	0 0	60.0	0 0	0	010	00
	E	0 0	6 6	0	0 0	6 6	0	0 0	0	00.0	0.0	0	60 6) : O	.00.	0.0	:0;0	0 0	09:0	0 0	0	0 0	0:0	o ; o	.0.0
40	5	0 0	9 0	.00	9 69	0 0	0	<u>0:0</u>	69	0 0	9 6	0	9 6	10	60 (0 0	- 60 - 6	D: 0	<u> </u>	· 6	(S) (9:0	0.0	9:0	0.0
40		 												·		<u> </u>				<u>.</u>	·			÷	
	厂										-	_	<u> </u>	-	-		- -			• -					
	ပ												., .												
	ഥ	W 4	- 10	10.5		·		<u> </u>			_			_				:			<u> </u>		_	:	
45	8	6270	97295	729(96220	2.00	730	30.	<u>ب</u> خ:	730	200	300	5 2	. =	312		315	2	316	326	321	3	35	2 2	07327 07328
	_				_																				
	_	08532	08534	08535	537	98538 98539	08540	08541 08542	543	544	546	547	08548 08549	550	551	08553	554	556	557	559	8:3	563	25:3	5.8	08567 08568
	٧	2 2	Š	8 8	8	8 8	88	3.8	8.	සි · සි	:8	8.8	8:8	:8	8 8	88	8:8	8 8	8:8	8	8 8	8	80.8	3:8	8 8
	H	410	اما	<u> </u>	lo k	-	Ku k	গব	in k	ماه	100	o r	<u> </u>	N	mk	- 10	91	- 00	<u> </u>	·	<u>~</u>		lo kr	7	
50		7294 7295	62	200	200	200	R		30	200	2	င္ကန	놂	3	~ k		$\frac{316}{317}$	Ē	<u> </u>	32	22	32	32	32	7328
		<u> </u>	닏	~	<u> </u>	/	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ightharpoons	7	<u> </u>	ho	<u> </u>	<u> </u>	7	<u> </u>	1	 	~		~		77

Table 205

EP 0 679 716 A1

	_																								
	Ж			:					•								5508					9952			
	E		:	: :		!	· ;			: :		:					4622					1755		: ,	
5	표		:		:	:	i					:					-				. ;	225	:		
	30		: .	. :													375					161	·	. :	:
	150	╁	<u>. </u>		- ;							-					m:			_	•	~	÷	•	-
	Ë	<u> </u>	:	:	:	:	. :			: :							8				:	8	:	: :	
10	BE					:			:								622601		•			XS8957		: •	,
	0	0.0	6	0	0	0:0	. 60 6	0.0	60 6	0.0	60:0	o , c	0	0.0	0	0	0	0.0	6 0.6	0	0 0		0 0	0	0 0
	B	0.0	. 0	69:	60.0	0:0	0 0	0	0 0	. 0	0.0	0 0	0	0 0	6	0.0	0.0	0 0	0 0	0	0 0	0	0:0	:0:	<u>6:6</u>
	8		· ~	 -				• •		· .		→ →	٠,٠٠.		-	٠		- ~	~ -	·		•	7.7		ᅲᆔ
15	¥	0.0	0		<u> </u>	· • •	0.0	0	0 0	. 69	6:0	9 8	0	0 0	0	0 0	0:0	0 0	0 0	0.0	0 0	. 0	0:0	0	<u>8.8</u>
	ALA	1					0 0																		
	S	0.0	0	0	0,0	D: 63	0:0	0	0:0	. 0	0.0	0 0	0	0:0	0 0	<u> </u>	0,0	0.0	0 0	0.0	6 6	:0:	0 0	.0	0 0
	₹	G : G	. 0	0	0 0	0:0	10010	. 0	0 0	0	010	0 : 0	0	0:0	0.0	0 ; 0	0	0 0	0.0	0	0:0	, 0,	0 0	.0	0.0
20	ð						016																		
	Σ	0 0	6	0	Ø · 6	<u>.</u>	0 0	0.00	0:0	: 63 :	0.0	0.0	· O ·	0 · 0	0 0	9 69	6.0	9.0	0 0	0	0:0	0	<u> </u>	0.	0 0
	Ā	0.0	0	· 60	6 0 · 6	0 0	60.6	. 69 .	6 6	. 6	0 . 0	9	0	0 0	0.0	0	0:0	0	0.0	0	0 0	0	0.0	0	<u>0.0</u>
	ABA	0:0	: 0	0	<u> </u>	0.0	10010	0.0	0:0	. 6:	6 0.6	0 0	0	00	60.0	S : S	00.0	9:00:	0.0	0.0	0:0	0	Ø: Ø	0	00
	À	6 6																							
25	¥						60.0																		
	AC		. :	: :							- 1	:			- 1		! '				:		-	: '	စ _် စ
	3	0.0	.0	0	0	0.0	0 0	S	0:0	6	0 : 0	0	O :	0.0	0	9 0	0.0	0 0	00	0	0 0	01	<u> </u>	0	0:0
	×						10.0																		
30	3	0:0	0	0	010	0 0	0 0	0	0 0	6:	0	0 0	0	0 0	0	0.0	010	9 9	0 0	.0	0 0	0	010	0	00
50	5	0 0	6	0	<u> </u>	0 0	0 0	0	0.0	0	0	0 0	0	0 0	0	<u> </u>	0	0	0 0	0	0 0	0	<u> </u>	0	0 0
	S	Ø: Ø	60	0	0 . 0	0.0	<u> </u>	0 0	6.6	· 60 ·	0.0	<u>6 · 6</u>	0	0.0	0.0	9 69	60.0	9:09:	9	0	0 0	0	<u> </u>	0	0.0
	0	0 0	0	0	0 0	0 0	8 8	0	0:0	0	0,0	9 9	0	0 0	0,0	0 0	0	0 0	010	:0	0:0	0	0 0	0	00
	0	0 0	0	0	0.0	9 60	6 6	0	0 0	ंठ	0 : 0	0 0	0	0:0	0	9 6	0 0	0.0	<u>© 0</u>	. 6	010	0.0	<u> </u>	· 65.	0.0
35	Σ	6 6	0	0	0 0	<u> </u>	0 0	9	0:0	0	0,0	0 0	0:	0.0	0	9:0			0 0	0	010	0:0	0 0	0	00
	¥	6 6	. 0	0	69 6	9 6	0 0	0	0 0	· 60 ·	6	0 0	0	0 0	0:0	9 . 69	0	0 0	0:0	6	0 0	0.0	0 0	.0	0.0
	E	0:0	0	0	60 6	0 0	0.0	-	0 0	6	0	0 0	0	0 0	60.0	0 0	0	0:0	0 0	0.0	0 0): Ø	0 0	. 69 .	00
	-	Ι.															: .	٠.							0:0
40	9				- :				:		_								_	<u>:</u> -	<u> </u>				
	=		~	_				•		-		<u>:</u>	.		<u> </u>	.		1.∼:	~ -	•			 ~		- -
	ပ																						_	:	:
	\vdash	6. 8 2. 8	=	32	2 2	<u> </u>	36	8	07339 07340	4	2.5	07344	345	47.	89 (50	321	32.22	07354	356	357	359	360	07362	07363 07364
45	8	97329 97339	0733	07332	07333	07335	07336	67338	07339 07340	20	20												•		
		98569 98579	08571	88572	08573	08575	08576	82580	08579	08581	582	584	585	98586	588	591	265	594	08595 08596	597	08598	8	08601	663	08604 08605
	۷	Ì												_											
		330	32	23	4 k	36	33.3 24.2 24.2 24.2 24.2 24.2 24.2 24.2	33	6년	42	43	45	46	44	49	35	25	54	55	2	58 54	S	62	63	7364 7365
50		rr Tr	2	2	2	3	EE.	M	243	2	23	SE	r	3	2	SE.	E.	3	23	73	73	\mathbb{C}			
	ш																								

Table 206

	æ	3085			:		:		;				202	: :	2222			,	1316	; · · ·	:
	፷	2765				: :	٠ :					•	1868		1124	:		:	955		:
5	표	-		- _	. :	. :				-:-			- :		-		1		7:		:
	98	321		:		:	: ;			:			134		248	;	;	: .	353		:
	BF.	66.	:			; .	:	: !				. t	99.3		9. 26		:		94.3		
10	BE.	016626		:			: .	:	:	:			x52151	:	X59834		: .	. ;	M93056		
	<u>BC</u>				· Ø · Ø								:	:			•	<u>. </u>		•	الـــــــــــــــــــــــــــــــــــــ
	<u>S</u>				. 0 . 0												- :				
15	Ž				0.0	:								· · · · ·				•		٠ :	الـــــــــــــــــــــــــــــــــــــ
	₹				00												1	-		· · ·	
	8				0 0													·			
	V				00	: .						. :									
20	Ì	<u>o o</u> .	0.0	010	0.0	0 0	.0:0	0 0	0.0	0 0	69 6	9.69.6	0.0	9 69 6	0.0	0 0	· © ·	0	0.0	S : S	60
	¥				0.0								•								
	¥				0:0		: .														
					00																
25	M				0.0					• .								·			
	₹ O				00		100	9:09	<u>.</u>	0 0	60:0	0 0	0.010	0.0	10:0	0 0					
	A	8 8	0 0	<u> </u>	0:0	0:0			© ' ©		0.0	60.6		9 9 9	0:01		0	0	0 0	00	0
	₹	00	0:0:	0 0	0:0	0 0	010	101	0 0	0 0	00	: co : c	000	9 0	0	0 0	0	0	0 0	0 0	0
30	3	<u> </u>	Ø · Ø :	0 0	00	00	0	9 8	0.0	0:0	00	60 6	0 0	9 9	9'0	<u> </u>	<u> </u>	0.0	0.0	0 0	0
00	Ы			: :	0.0									- 1							
	, , ,				0,0			: .	٠,										: ;		
	. 🔾 .			1 1	0,0	:	i ;	:			- 1	•		7 1			·				_
25	191			- i +	00		: 1	- 1	- 1		:	: :		1 1			;				·
35	-				00							- :		: .							<u>' 1</u>
					S S																
	ŧ I				00																- 1
	9	0.0	00	0.0	00	00	0 0	9 69 :	0.0	0.0	9 9		9:09:0		9.69:	<u> </u>	100:0	<u> </u>	0:0	010	
40	w							<u>:</u> :				·			: .		· 		<u> </u>		: =
	3			-	नः नः		:							٠.	. ,		: :	:	:		
	В	7401	07403 07404	07405 07406	7407	07409 07410	7411	713	7414	7416	7418	07420	7422	7424	7426)7427)7428	97429	37431	9743 9743	9743 9743	9743
45											<u>න ග</u>		,: @ id		815	<u>ي. ي</u>	9.2	1: <u>m</u>	4.N	9.2	2
	۷	08642 08643	0864 9864	0864 864	08648 08649		;		98655			08661			. :		•			: :	_
	K	386	054	36	408 409	9=	75	14	16	18	20	7421	23	25	32	29	30	32	33	135 136	E
50	-	172	44	44	44	74	7	7	44	72	77	77	77	17	- -	7 7	FF	- [7]	7.7	<u> </u>	Ė

Table;

	BK				į					:	:							:	1	:				:				952	8201	2399
5	B	-											· —		•			· .	 : ;	:			•					47.1	5220	1501
Ü	품		÷								_	·			<u>:</u>				-					•						
	86		:		۱,			1					. ;	:	•			: :	:	·				:	:	·	·	33	7 338	<u>.ee</u>
	BF	1	:		!	:	:		. :	:			. :			:	:	:	:	:		:			:		:	~	91	਼ਯਾ
10	BE							•								-				•		:					•	32886	X63547	X70649
	Ö	S : C	<u> </u>	0	. 60	0	D · G	9 0	0	6	S · S	0	0	0	0 0	0 0	. 0	0	6	0 , 0	. 6	©	9.0	9 6	. 6	0	6 . 6	3 · 63		
	꾷	ŀ																												4
15	¥							. 0					į												•					
	X		3					9 i 60					;																	
	N S							316																						
	¥							9 69																						
20	ğ	1	-					0																						
	Ž																													
	¥							0																						
. OE	¥							0:0																						
25	F							0																						
	AC A							0						0																
	र्दे						- 1	00														1				٠.				
30	>	6010	0	.0	0	© :0	2	6	6	0	20.0	10	0	© :	9.0	0.0	0	9	010	9 : 0	9	0 :	\$i · €	0	100	0	0	916	0	0
50	3							0																						
		0 0						0																						
	S	0 0																												
35	0							60										0	0:0	0.0	0	0.4								
00	0 W	60 0																												
	K	6 0.0																												
	_	0 0																												
40	9	0 0	9 . 0	. 69	0	6 9 · 6	ی و	0:0	0	0	s : c	9	0	0	0 0	0,0	.0.	0	<u> </u>	<u> </u>	0	0	S	9 : 0	. 0	0	010	0 : 0	.00	0
	E		_						_				:	-				_								:				
	C	- 1.5	• ~	-	-	. .	-	4. 🗝	_	- →;-		;,	.	~:	m · •			-	7;			~		4		7	en (+	۰.۷	7	4
		m <	· 	٠. ن	~	80 . C	n . cs	· >	~	<u>m</u> :	4 . 6	<u>ي</u>	_	œ : :	o . c	<u> </u>	- 2	2:	<u> </u>	2:9	:2:	8:	R 8	8:8	. 2	· 8:	\$ 8	3,8	.60	80
45	8	9747	0747	9747	0747	0747	0748	07481	0748	6748	0.44	974	0748	0748	0748	0749	0749	974	674	67.4	974	974	9/0	975	975	975	2.5	675	975	975
	_	08715	27.2	7.18	719	027	722	2	1724	222	77.0	1728	87.29	3730	8731	3733	37.34	8735	8736	9738	8739	8740	8/41	8743	8744	8745	8746	8748	6749	18756
	٧	80 8																												
50		<u>4</u> K	29	1	8	56		7482	83	42	0 K	8/2	88	5 K	36	92	93	94	95	06	98	66	36	30	03	04	200	36	80	60
30		74	7	74	7	4/2	7	74	74	7	7	7	7	7	12	7	7	7	7/	4	5	7	35	35	3	S	<u> </u>	<u>'</u> ''	3	E

	BK		:	. :	866	- ,		:		1792		832	; ·						1446
	13			: i	541	:	:	٠.		1491		326							1051
5	표			: :	: -			• :		- 4 ·		-					· ·		
	98		:	: !	326			•	٠.	303		311		•		· ·			298
	78	:	; ;	: : <u>!</u>	97.5		:	. :	: ;		_	98.7		:					m 8: :
10	B£			,	092000					477836		427937						,	339
	[22]	000	000	· © : ©	00	9 6	00	0.0	0	8	0 0	00	0.0	0.0	00	00	00	60.0	9 0 0
	8		•											•			•		
15	[▼]	000			· ·	:						:	:				•		
	4	000		:				: :											
	8	00:0																	
	र्	<u> </u>	- G	010	0 0	0 0	0 0	0 0	G . G	0 0	9 0	0:0	0.0	0.0	<u>.</u>	0.0	0:0	. 60	000
20		000	0.0	0.0	0 0	0 0	<u> </u>	0 0	0.0	0 0	9 69:	00	00	0.0.	0 0	0.0	0 0	60.6	0.0
	⋖	0 0 0				:	٠.		• •				'					_	
	⋖	<u> </u>	•	_ ' !	: :							:	_ :	:			:	-	
		<u> </u>					:					1					. :		1
25	(<	000					_ :							_	•	•		::	
		0 0 0	0.0	0.0	00	2 . Q . (0.0	0.0	0 0	100	9 69 1	0:0:	9 9:	00	9,01	0.0	0:0	60 6	000
		000	00	0 0	00	9 9	0 0	00	0 0	0 0	6.6	0.01	90	<u> </u>	S 60 (0 0	0 0	0010	0.0
		9:0.0	00	0.0	0 0	9.00	0 0	00	00	0 0	9.0	0 0	0 0	0.0	9 0	00	0,0	010	00
30		9 0 0	. :	_ i . :			1 :		_ !			_ :	: :			٠		. :	
		9 0 0	. : :	1 1			! .	::	. : .		. :			<u> </u>		1 :	. : .		: :
		9 9 9		: :	: .		<u>: :</u>	: 1	_ <u>:</u> _			: !			:	· :	;		
	1	9 9 9	<u> </u>				1					i_	_ ; ;		3 1		- : .		:
35	\square	9 0 0		1 :	1 .	<u>i</u> _	<u> </u>	<i>i</i> :	:	<u> </u>		_: !	1 :	<u> </u>		. :	<u> </u>	•	
		000	<u>:</u>	1 :		:			i.			<u>i</u>		. :			:		
		0.0							•										
	ه ای	0.0.0	00	0:0	9.0.6	0 0	10:0	<u> </u>	0:0	0 0	60 6	: • • • •	9 0 0	9 69 6	9.00.0	9 69:	<u>.</u>	<u>.</u>	00
40				<u> </u>			-							· .		•	 -		
	-					11.	•• : •							4, 64, 6	٠. ا				
						:									:				
	B 97509	07510 07511	07512 07513	07515 07515	07517 07518	97579 97579	07521	523	525	526	528	07530	223	534	536	238	540	07541 07542	07543 07544
45	\vdash																		
	A 98751	08752 08753	8754	8757	08759	8761 8762	8763	8765	8768	8769 8778	8771	8773	8775	8778	8780	2828	8783	8786 8787	8788
	ا ً ق	୍ ତ ତ	ଷ ଭିଟି	ં જેલ	ठ ठ ठ	. ම. ම	. 65 6	ō.ō.∂	્રે જે.	ම ම	छ∙ढ	ଚିତି ଦ	5 : 65 · 6	5.83.8	. తె∶8	इंक्डिं	ઇ . છેં∶	कं∶छ	Ø Ø
	P	12	24	19	86	22	22	125	592	7 <u>8</u> 78	50	326	33	332	320	SE S	\$1	44	7544 7545
50	13	KK	CKK	*	:KK	KK	KK	*	35	<u> </u>	K K	; K.K	<u> </u>	<u> </u>	<u> </u>	12	(*)	32	KK

Table 211

EP 0 679 716 A1

	<u> </u>	<u> </u>							_													_				
	æ													<u>. </u>				٠	<u> </u>		:					
-	18															:										
5	늘			•										,							;	: :		;		
	믢	_						.						_		_			. :	·	+	_		i		_
	尸						<u>-</u>							· ·		: -		-	<u> </u>	÷	<u> </u>	-	÷	<u>:</u>	:	
	18						•									: .				•	:		:	:		
10												•				:			•			: :		;	:	
	95																:	;		:		: :	. ;	•		
	30	0.0	S S	6.0	9 6	0.0	0	9 .9	. 6	0.0	0.0	0	⊙ . ©	:00:	0 0	0.0	6	0.0	· 0	0 0	010	0	9:0	9 ! 6	.0	0
	8				4.0				-	-	•	_				•		1	٠		• •	·!		7:		_
15	X	l .	0 0			00									*							! !			•	
	$\overline{\mathbf{x}}$	ľ				00																			<u> </u>	
	₹	ł				0:0																				
	AS	0.0				0:0													٠.			: :				
20	PAG	00																								
	LK	i .				<u> </u>				- 7											,					
	¥ A M					00																				
	₹	0 0				0.0																				
25	A	0.0				0.0																				
20	Aff	00																								
	V	0.0						:					i		:		- ;		- :	ě		•				
	3	0.0															•									
	7	ı				0:0											- 1									
30	3	00												. :					, ,						£	
	5					0.0																				
	S					0.0												,								
	0	00																								
35	0	1				00				;			- 1	, 1				i				. ,		•	·	
	Σ	,				0:0							,									:			•	
	×	00																								
	-	00												•												
40	9	00	00	60.6	20.0	0.0	. 69	0 0	0	0 0	. 69	0	0 0	; ७.	o٠٥	9:0	⊙ ∶0		. 60 :			-	3 (: •	_
	ш					:			٠.			•								· 		:	:		_	_
	J	1			& . ⊶		•	-			• • • • •	٦.				•. ~		4: - 4	· ~ ;	-	• •	_			:	
	L									= -				_		:	90 : 0		: :	:	·	<u>ا</u>	19 · r	<u>!</u>	. o	6
45	m	07545 07546	07547 07548	07549	97551 97551	97552 97553	07554	87556 87556	7557	97558	. 28	7561	97562 97563	756	756	25.5	97568	75.7	757	757	22.5	757	757	3757	3757	9758
~~														0	9.0	<u></u>	4 n	. 6	. ~	ص، ه ه . ه	n: 60		2.0	J 4	5	9
		08790 08791	98792 98793	98794	08796	08797 08798	98799	08800	08802	08803	98895	08807	98898 98899	388	3881	3881	08814	3881	3881	2881	3882	9882	9882	9882	9885	988
	1	Ī															•				•					
50	Г	7546 7547	<u>4</u>	SE	225	53	25	2/0	28	59	9	29	640	6	66	68	69	7	22	77	75	9	7	5	8	8
50		33	2/3	*	35	75	2	3	2	2/3	7	2	373	3	24	7.	2,5	3	K)	3芒	35	\mathbb{Z}	24	3	3	2
		لــــــــــــــــــــــــــــــــــــــ																								

	_																											
	۵	6												:	,									:	. :		_	
	ā	ē																: ;		;		-	:	<u> </u>	:	<u>.</u>	·	:
5	130	=											•		· 					:		:	.	<u>:</u>		_	<u>.</u>	
	200	5	<u> </u>				_				-		_	<u> </u>				<u> </u>	·	<u> </u>		<u> </u>	:	:		÷	-	; .
	20									: :			:	:						. :		<u>·</u>	:	<u>: </u>	 :	•	: ;	
10	-	4		· ·			<u>. </u>			:	:		· 		<i>:</i>			:	<u>:</u>	: ;		:	<u>:</u>		-	<u>:</u>		
10	ä	4																					:	! .		:		· :
	┢	0 0	9.0	0	0 0	9 0	0.0	S 6	9	· 60·	0:0	9 : 6	0		0,0	<u>ی د</u>	. 60 -	<u> </u>	9.0	60.	• •	· · · ·	: 6	0	9.0	9.6	: • © :	 O G
	NA S				4 -		. 	- ; -	•		 ;-	-	•,			-			11,-1	· 🗝 .		110	<u>:</u>	-	~:-	-;	· -=;	 :
15	Δ	- 0	0 0	.0	0 0	0	Ø · 0	2 6	0	0.	0 0	9 6	0.0	0;	0.0	0.0	0	0	0	0	0:0	0.0	0	0	0 0	, 6	60	@ ; @
	ΔA	Ц		69.				9.6										:				•	: 1	'				0.0
	V	1		0		1.0			. 0																			<u> </u>
	AGA	. [÷	•							1. 3			٠	. :	دې دی
20	AQ/	_	0	.0:	<u>o</u> ; o	6	0 0	Ø · Ø	6	0.	9 6	9:00	0	0	ه زه	· ©	0	<u> </u>	0.0	0	9 6	9	8	0	0 0	0	0	0 0
	MA								·	_		-											: :				:	0 0
	AK	1												;				•			-		: :	:	:	. :	: !	0 0
	QA.	0 0																									:	0 0
25	AEA	↓		0					<u>:</u>								. :						:				!_	0 0
	AC	60 6	0	0	9 0	60:	0 0	. 6	0	9.0	0 0	0	101	011	<u> </u>	.0	910	910	0	6 (0 ; 0	0	0	919	9 6	0	6	0 0
	X		٠.	<u> </u>		: :		•	: :				- i	ŧ	1	: :				- :				- 1		: :	- 1	9:0
20	<u>\</u>		•			<u> </u>	0:0							i	•		i	:	: :		:			•		; !	_ i	0 0
30	*						0:0							. :	:		•	;	. :			: :			1	. ;	i	
	S		<u> </u>						<u> </u>	•				9 (0				<u>.</u>	0:0	0	0:	9 . 0	0	- 1	4.	0 0
	0	0 0	0	0 0	9.0	0	0 0	0	0	9 9	0	9	0				010	<u>ब्र</u> ंड	0	<u> </u>		0	9	0 0	9	0	6	0 0
35	0	0.0	_ :			:			:	:	٠			i.	. :	: '	•	i	٠.	:	:		i	•	:	,	:	
	Σ	0 0															- 1	•			3		:			. :		
	×	0 0																•					- 1		•			
	5	0 0							•					٠		•		1								- '		
40	Ш					<u> </u>				_		_				_					<u> </u>	<u>:</u>	- :			_		
			_	→ 4	· =-	_		. ,		· •, -				4: +	1. +4	<u>, </u>	7:-	•		→:	•	~	<u>:</u>	-	, , , , ,			
	C							:		i			•	:	:		•					•	.:			. :	:	
	В	07581 07582	07583	07584 07585	07586	7587	07589	7590	7591	25.25	7594	7595	7596	75.00	289	899	99.69	8	8	0.99	2697	2608	8:	2 1 9	219	7613	7614	97616
45	\dashv			_																								
	∢	08827 08828	62880	9883	98832	0883	98835	0883	0883	0883	0884	0884	0884	0884	0884	08846	988	0885	9885	0885	0885	0885	888	0885	9885	0886	0880	9886
		<u> অ</u> চ্চা	<u>4r</u>	200		·-							•	_								•	:			·	•	
50	ļ	/582 7583	758	58	28	S K	50	759	ν, A	59	59	759	V.F.	59	09	09 k		Ġ	96	36	Ğ,		والم		9	<u>ة</u> [ء آه	6
Į	!	لت		<u> </u>		-11					1		<u> </u>	_			<u>-r</u>		<u>' </u>			<u> </u>	Γ	· [_		<u> </u>	1	

	BK	3453					1296				,							: :	!		i	:			:	1155	:		ì	3589
	E	563					996	:											:		:					1967	:			3253
5	H	-			: -								:		;	:		-	-		•	:				-	:			1
	BG	101					290	<u>.</u>					;					:	:		:				;	79			:	275
	BF	17		:	· :	:	94.8		:		:				:				:	:	:	: :				188				97.1
10	BE	X68742			,		M23613	:						٠				. :	:		:				:	MSS 409			:	011466
	BC	0	9 9	0	.00		+ 6																					<u> </u>	: 69	_ّا
		-				0:0	•												:									9.6		
15	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					60 6				,							٠.		•	•	<u>i</u>									
	¥	0	<u> </u>	· Ø	0	<u> </u>	9 . 0	• 🙃	0	<u> </u>	9 . 6	6	0	0	6 6	9 0	: 0	0	6	0	. 0	0	•	9 0	0	0	0	9 0	0	9
	SA	1				0 0																								1
	V					69 6																								
20	Ad	1				60 6							:																	
	¥	1				60 : 6			:						- :		٠.				:				·					
	AK	1			· •	69.6	1	- :			,				•	•	. :			- i	i				:	·				
	ΨĐ	ı				0 0																								1
25	ABA					0 0																								
	AC	j .			:	0.0		: :			:	:							i	•	;	•	:		,				:	
	₹ ¥					0:0	- 1			- 1		:	: :					, i			٠.									
	λ					0 0														•	, .				•					_
30	*					0 0													:		: :				1 3			1	•	
)	1				Ø 6	: :		:		:										: :								<u> </u>	_
	S					Ø 6	:						. :				. :		- 1		•	•							٠.	
	<u> </u>					0:0																								
35		ļ.				0 0			:	- :		-		•		:	- 1	•		ł	!			•	·				<u> </u>	
	Σ					<u> </u>			:	:									i		•				٠.					3
	×					0 0																								
		1				0 0											•		3	٠			•							l
40	9			_	_		•					_					:	<u>.</u>	;						:		•			\dashv
	ב			-	-	~ :∧	1 · ·				1					· 	·			· ~	, .	~:		-	,, ,,	-	,-	7, 4	; 	ᅱ
	ပ					•				:	:				:		:	•	;	:		•	:		: .			ſ	:	
	8	07617	97618 97619	629	621	97623	624	529	979	2.5	629	630	631	632	5	63.5	636	637	9 9	1.8	3	7642	7643	7645	7646	7647	7648	7650	7651	7652
45												· 69	<u>8</u>	8.6	S 6	8 6	: 60 : m	60:1	8 : 6	6 6 7	8	6	60.6	9 6	10	4	وازو	<u> </u>	160	9
	۷					08869				08875								•	'		-							08897		6889
		7618	202	7	25	25	2	26	70	96	30	31	32	200	7 6	36	5	388	100	4	42	43	44	46	47	48	4 to	35	25	53
50		12	9	9/	9/	9	9	9	9/2	9/2	76	9/	9/	?	2	76	8	76	9	76	76	9	2/5	Έ	16	9	2,5	18	۲	2

	ſ.	ž					-					84		:	- -	-	-	2910	_	_					_					- :
	٢	2					:	·	<u> </u>	•	:	228	:				·			:	:							:	. •	٠
5	L	ō.					:	••	<u> </u>	:	:	2201	: : <u>:</u> :	:	•	į	:	1840	:	•	: .				:		:	*	•	:
	ع	틻		· ·				·							:		· .	_												
		ᆲ					<u>:</u>	:	: •	:		7			:	:	:	536	:	1	. :		:			٠.		: '		
				. :	•		:	: .		:	:	97.2		:	•	:	!	9.6	:	:	:	:	;							•
10	Į.						:	<u>. </u>	_		:	. <u>.</u>		-				916	-	<u>:</u>	<u>: :</u>		-	·	<u> </u>		_	<u>:</u>		<u>:</u>
	٥	3								,		48481		:				669	•											•
	0	9	0	<u>o:</u>	60 0	9 6	0		9	9.0	0 0	8	Φ.	0 0	0 0	0	0.	<u>6.</u>	<u> </u>	0	<u> </u>	<u>s</u> . c	0	0	910	0 0	. 0	.0.	0 (9 6
15	/a vla	- 2	9	~							7 =	. 	<u> </u>	~ .						:		٦.	•	-		- -	-	-	 -	
	A W A	6																	9.0	: :										<u>o o</u>
	٨١٧						•	_		•									910											5 0
	20	9	0:	O . (S 6	0	0	· 60 ·	⊙ . ċ	S · 6	9	0	0	9 6	9 6	.0	0	0.0	0 0	0	0 0	0.0	.0	© :	S : C	9:69	0	0	© .d	<u>دی</u> د
20	A	0																	**	٠.										9 6
	AMAG	. 6	0.0									1		:		*	. :		9 0		,						: .			0 0
	AKA	0		<u> </u>			<u>:</u>				-: '	•		•				-	9 0						ī					•
	¥		0	9 6	9 . 6	0	6	0:0	S : 6	9:6	0	0	0	9 6	9 0		٥.	s 6	9 6	0	O 6	916	. 60 1	<u> </u>	2 6	. 6	01	60 (<u>5.6</u>	0
25	Ad		_	•															0	7										- 1
	N S																		918											
	AAA										. :					. :			: 0	. :	- 1		: :		è			:	:	
30	7	0	0 0	D : G	9	0	0	0,0	9 6	0	0	0	3 · G	9	0	8	0	<u>.</u> 20 : 03	0	0:0	S 6	0	01	<u>ه</u> زو	9	9	0	اه	9 6	
	3	ــــ									: :					: :			0				: :		:	- 1				
	-						- :			:	i i				, ,	. ,		•	0	•	:	. :			:					- 1
	Q S		·			:					٠,		:	i			:	•	0	:		. :			÷		1	Ė		: 1
35	6																		69	<u> </u>	0;0									
	Σ	0	9 6	0	0	6	=	9 6	0	0	0	<u> </u>	9 0	6	. 6	<u>©</u>	<u> </u>	0	0		<u>-</u>	0	0	2 0	. 60	0	<u> </u>	5 6	0	.0
	$\overline{\mathbf{x}}$																		0									•		- 3
											!								0		:			-			- 1			:
40	9	0				⊙ ∵	<u> </u>		- 6	0	9	-		. 0	6	6 :0	20 · C	. 0	0	⊙ ∶6	0	. 60	6	- 0	0	0	0:0	2:0) : G	0
	13				_		~ -		-		<u> </u>	- · · ·	. ~		<u>~:</u>	= :	· 	· -	· .	- -	1 . e-1	-		4.5		:		:		_
	ပ										•								:						:			:	:	.
45		97653	655	656	657	97658	2 9	8 5	.30	9	Z .	g : 9	. 6	8	8:	8	7.2	2	7	2.5	. 2	8	Ø : 8	3:2	- 2	æ.:	5 4	9 9	28	8
		60.00	6	6															97674											
	A	98999	8902	88903	08904	88905	0000	6889	08910	8912	68913	9915	8916	8917	8919	8928	2768	8923	98924	9768	8927	8568	6768	8931	8932	8933	500	08936	8937	8938
			_								•										-									
5 <i>0</i>		7654	556	557	358	S C		29	63	64	Š,	2	99	69	श	1	3	14	75	12	78	66	0 8	82	83	900	200		88	副
	L	<u> </u>	۲	5	<u>~</u>	<u> </u>	1	7		9	3,5	٤	٤	2	\$	3	<u>2</u> 2	8	21	92	18	9/2	28	2	2	9/	35	2	2	9

	8K											:	1421	· :						:							5399	!		1993
	8			:		_			:		÷		1344		-	<u>.</u>	•		-		:	•	:				973			731
5	ַ	-			_		 -		-				-		_			:						_			~ ·		:	
	S G G	\vdash		-					:	 -		;	-82	. .		;	:	·		:							347	:		566
	F 8			:		:		:				:	2.8			_	:		:								2.7	<u> </u>		94
	8	H	_			•						<u>:</u>	.6	. :			-	_	:	<u> </u>		•		·		_	649		:	315
10	BE						•	•				•	K02581	• :	•		•		•				:				×796×		!	133
	30	0	0	0	0	0	S (0.0	0	0	9 0	S . G	0	0	0	6	9 6	6	Ø . d	0	0	0	0.0	. 6	.0	0	6	o∷ o	٠٥.	00
	8	-	-	-	-	٦,		4.7	-	~ ··	٠,	1		_			-	· ~			·		٦.٦	-			-			п.п
15	AY		0	_	Ξ.	0	S · C	o · o		0		1		0					60 6										•	0 0
75	A	ł															1		69 6											0 0
	¥	1																	0 0											0 0
	AS	1										:	٠.						000		٠.,				•					0 0
	¥															-				:								_		0 0
20	A												i																٠.	00
	₹	1								-																				9 6
	¥	1				í						;	٠.						60 0	:	: '								<u> </u>	9 9
	₹																													0 0
25	ĭ																													<u> </u>
	중	6	<u> </u>	<u> </u>	<u> </u>	<u> </u>	5 :0	9 6	101	0.0	916) : O	10	01	6.	0 0	9 9	60.	010	9 6	1001	<u> </u>	9:0	.0	0	0	010	9 9	1001	S: S
	¥	1	•		- 1					. :	- :						;				: :				•		•	•		00
	⋖																			•						•				00
	_																													00
30	3								. :			1				•	•				: '									0 0
	2																													8 8
	S		<u> </u>		<u> </u>	<u> </u>				<u> </u>	,	. 0	10	60:	0.1	0.0	100	0	60 - 6	9 8	,	<u> </u>	0:0	. 0	0	0,	6 6	9: G	6	00
	0	8	8	6	<u>.</u>	010	0.0	0 0	.0	60:0	9.6	3:63	- 60	60.	0	0 0	9 69	0	010	:	0,	0:0		: 0	01	0	0	<u> </u>	0	0 0
35	0					•				- 1		;	•					: :				- 1		: .	. :			•	•	
	Σ																													0 0
	¥			•		1																•								9 0
	-	1															•			7										9
	S	0	0	9	0	9	D . Q	9 : 0	: 60	0	9 6) · Ø	. 0	O .	0	⊙ . 6	9:0	.0	<u> </u>	0.60	<u> </u>	<u>•</u>		:0	.00	_	⊙	2.0	- 0	9
40	E																•													
		7	-	—	_		4.,		· 		٠.	<u> </u>	· —				4 - 4-4	, ~ ·			7:			· ~	~ :	-	٠,		7	7.7
	၁																				,								:	
	_	6990	8:3	69	769	60.0	20.0	9692	26920	86920	007.00	97791	702	793	<u>8</u> :	705	07707	708	97709	97711	212	713	97715	97716	77	97718	719	2 2	77.22	07723 07724
45	8																													
		939	949	7	945	943	4 . 0	946	947	948	24.0	951	952	953	954	955	957	928	08959	961	796	963	965	996	3967	3968	9968 130	3971	1972	08973 0 8974
	⋖	8	8 8	5 6	8	8	8.8	8.8	8	8	9 6	3:8	8	8	8	80 8	8	88	8:8	3.8	8	8	8	8	8	ಹ.	≅ .8	ક∵ છે	8	ර හි
		0	- k	J.	n k	TL	2 140	<u></u>	ωk	nk	<u>-</u>	- K-V	m	4	٠.	<u> </u>	- 60	6	o F	-12	m	4 h	210	_	œ	σķ	<u>ə</u>	-2	m	470
50		66	Sk	nk ok	n k	ממ	200	69	69	69K	?	2	19	2	24	35	9	2	<u> </u>	: -		5	7	F	F	<u> </u>	<u> </u>	12	2	7724
50		~r	~ r	۱,	~r	~P	- P		~!	~r	٠,		~	~!	~1	- I	٠,			٠,	\sim	<u>`r</u>	· [7	-1-	ت	تت

	æ		186	717	2336
5	8		1316	99.	1824
Ū	- - - - - - - - - -		7 .	· -	=======================================
	BG		988	152	396
	8F		8.	8:	98.
10	36		4695	46.	95/
		000000	15	X	M25
				0 0 0 0 0 0 0 0 0 0 0	
15	× 0000			9 9 9 9 9 9 9 9 9	to a contract to the contract of the contract
				0.0.0.0.0.0.0.0	the second second second
		3 · S · S · S · S · S · S	.0.0.00.0.00	00000000	0000000000
				0.0.0.0.0.0.0	
20				0 0 0 0 0 0 0 0	
	<			0 0 0 0 0 0 0 0 0 0	
	X 0 0 0 0			0 0 0 0 0 0 0 0 0	
				010 0 0 0 0 0 0 0	
25				9 9 9 9 9 9 9 9	
				0:0:0:0:0:0:0	
	<u> </u>	<u> </u>		o: 0: 0: 0: 0: 0: 0: 0: 0	
	 				
30					
	N 00000				
35				4 : : ! : * ! . :	
		<u> </u>			
	H			0.0.0.0.0.0.0	
40				0.0.0.0.0.0.0.0.0	30000000
	ш		A.A.N.A.A.A.A.A.	i dididididididididi	
	O	· 			
45	B 67725 67726 67727 67728	97730 97731 97732 97733	7738 7738 7739 7740 7741 7741	07745 07746 07747 07748 07750 07751 07751	07755 07755 07756 07756 07758 07759
	A 08975 08976 08977 08978	8 8 8 8 8		08995 08996 08999 08999 099000 099000	
50	30872	333333	4442	77748 7750 7750 7757 7527 753	1000000000000000000000000000000000000
	FFFFF	277777	FFFFFF	EFFFFFFF	333333

	¥						793			:	:	1450			1568		: •		- (1681				
•	18			:-			222		<u>-i</u> !	 -	-	1219			686	:	1 :		•	1555	•			
5	H	 		·		<u>. </u>	4	<u>:</u>	÷	<u>: </u>	····			•	9								-	<u> </u>
	BG				<u></u>		69	-	<u> </u>	: .		199	:		592	. ;	: .			123	i	-	: :	:
	BF 1			-	, .		98.					91.5	,		95.1	:	: :	i		8		:	:	
10	┝	\vdash	<u>:</u>	-				<u></u>	•	: ,		348		:	4069	<u> </u>		- -		6709	:			-
	98			•		:	103191	•	:			X57.3	· ·		M240	<u> </u>				X660	<u>:</u>			
	BC	0 0	. 0	<u> </u>		. 0	• •	010	S : Q	۰.								7 -		1.0.	<u>ه. د</u>	,,	<u>~</u>	<u> </u>
	₽ BA			~		•		-		_					©: ©			<u> </u>			:	<u>. </u>		<u>o</u> .o
15	¥	0 0			6 6	3:0:				:					0.0	: :								0 0
	NA N	8 8		0:0					:						0 0								. :	
	S	0 0	. 6	010	0 0	9:00																		
	¥	0 0	0	0 0	(O)	9 6 6	0 0	.0.0	<u>.</u>	0	0:0	0:0	0 0	9 9 1	0.0	0 0	.0.	0 0	0:0	s: 65 ·	0 0	9:0	0	0:0
20	þ	1			000	1. 1		,	- 1 -		0.0				<u>6,0</u>		:				:		٠.	0:0
	Z	0.0	•		60 6	. :			•		•			:		•		- (
	AK	0:0		i	69:6	<u>:</u>			;	٠.							1 1			•				9.0
	Z	1	:		.00	·			:						0:0							10		0.0
25	HAC	1		•	9:0	. :												<u>.</u>			:	•	<u> </u>	9 · 0
	8	I .		•	0 0																		<u> </u>	
	₹	0.0	0	<u>:</u>	. 69 6	0.00	9 9	0.0	; 9 · 63		0 0	0	0.0	0.	9 9	0 0	100	9 0	0.0	8	0 0	0	0	9 9
	X	00	0	9 9	0 0	0,0	9 9	0	9:09	<u> </u>	<u> </u>	0	0 0	101	9 9	0 0	10:0	9 9	0	0	<u>ङ</u> ंड	(0)	0	9 0
30	3	00	:00	0 0	0 0	9	9 0	9.0	0 0	0	010	. 6	0 0	0	9 0	0 0	0	0 0	010	<u> </u>	0 0	:0	0	<u>s:</u> 6
	5	0,0	6	5 5	0 0	9.0	<u>s o</u>	0	0	91	<u> </u>	0	0,0	. 0	9 9	0 0	0.0	9 9	,	Ε,	;	: •		0
	S	1 .		,	0 0					. :								•						
•	O				(S) (S																			
35	0	ł ·			8	1 1				' ;			- 1	1 1					,	: :		, .		- 1
	Σ	ì		,	0 0					٠.							i .			•				
	×				. 69 1 63																			
	_			_ :	0 0				•								-							o o
40	9	00	.00	9.0	9.6		9 9	· O · O	9 . 69 .	· · ·	⊙ :⊙	. 0	9 9		9.0.	0.0				:		: 3		
40	Ш					<u>.</u>											:	=1			-1.0	_		a : a
	ပ		- 1	7:-1	: : :				• -	-		_						•					. :	;
	\vdash	19	. 63	Z : 33	8 2	. 83 : 3	2 8	.2:2	۷.۳.	7	2 %	2	æ £	8	07782	8 8	180	8:8	88.0	8	26.5	.6	ጀ	26.79
45		97761									97778				,									
	4	99011	9013	9015	9016	9018	200	1206	9023	9024	9825	2005	82060	9636	26631 29632	09033	99035	9037	09038	09040	09041	39043	99044	09045 09046
1								60 6		0	<u>ت</u> . ن													
		7762 7763	64	99	67 68	69	31	27	74	7.5	32	7.8	780	186	783	784	786	788	789	6	76/	794	3 62	36
50		56		35	<u> </u>	17	\ <u>`</u>	FF	-	\geq	<u> </u>	 	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>N</u>	<u> </u>	 	<u>~</u>	<u>-</u>

	¥	1163		1617			8				8										18	29	88	=
	8		`		: : :		~	:			2458	:		:			:				1918	2915	1888	
	Ē	103	•	1268	:		1576	!	:	:	2116	•	٠.	÷	: :	-	: :				1551	3793	1627	584
5	HB	1		7			н.	,	•	;	→ :			:	: ;	!	;			- ;		=	 -	 -
	198	192	: :	351			169			;	326			:	•		: ;	•			325	8	123	35.
		95	1 !	9. 6	i :	:	8.8		: ;	:	98.5	:	:	:		:	; :	:		:	3.5	6	9.	7
	F		: :		<u>. :</u>	-	· :	<u>i</u>		<u>:</u>	<u> </u>	<u>:</u>	· ·	<u>!</u>	: :		<u>:</u> :	•	: :		:6:	<u>.</u>	6	<u> </u>
10	ෂ	90		69700	;	-	3150	: :			4790								;		X04098	3638	304605	200
	Ö	= =		· · · ·	·		<u>£</u> :	- : - : - :			× ×	·		1 1	el e	1, -1	· - न			2:+	<u>\$</u>	<u> </u>	200	<u>-</u> -
	BAB	0 0	0 0	0.0	0.00	9:0	S	<u> </u>	0:0	9 9	0	<u>0.0</u>	0.0	0:0	0.0	9.0	0	<u>.</u>	:0	<u>.</u>	0.0	00	.00 6	s 6
15	ΑΥ	0.0	0 0	0.0	9 9	0.0	6 0.6	9 69	0.0	0.0	0 0	0.0	0 0	0	9.0	9 0	: 0	9 0	0	9 9	100	9 9	9 6	ی د
7.5	AW			0:0																•			0.0	2
	SAL			9:0:0	•																		00	> 6
	8			10:0										: '									00	, 6
20	ि			00																			0 0	- 6
				0.0				•		:													00	0
		00	0.0	0.0	0 0	010	0:0	0	0 0	9	0.0	0	0:0	9	0 0	0.0	8	0	0	9 6	0.0	9 6	9 9	0
		0.0																						
25	₹	@ @						;			•													
		0101				101		101																
		0.0				;	•	:						0		; ; ; (S);	,	. ,						
		9 9	9 9	00	00	101		9:0	9: 0	0	<u> </u>	60.0	0 0	0	<u> </u>	0	<u> </u>	0	010	9 0	010	9	0:0	. 0
30		9: ⊘ 1			•								, ,			: :	- :	: :						- 1
		9 9	@ : @ :	0 0	0 0	0.0	9:0	0	9 0	10.0	0.0	0	9 0	0	9 0	0	o . o	0	6 0.6	9	0.0	0	9 9	0
		9:0:																						
	6	9 9	9 9	00	00	0	0 0	0.0	<u> </u>	0	<u>0 · 0</u>	0	9:01	0,0	910	0	<u>5:0</u>	10	<u> </u>	10	6 .6	.0.	5 6	8
35	(.)	9 9			:	ί.	: :		:				· i	;	1 3	: 1	- i		:	ı	- 1	•		- 1
		0 0										:	:				-	: :		:				
	- 6	0;0	9 : 0 :	00	0 0	6 9 . 6	0.0	<u> </u>	0	010	0	0.0	0	9 6	0	0	9:0	0	9:0	0,	<u>0,0</u>	60 6	0 0	9
	ပ ရ	9 00 0	9.09	<u> </u>	0.0	0 0	9	0 0	0.0	0 0	0 0	69 · 6	9 0	0	0.0	0	9 6	0	9:0	10	Ø : Ø	010	9 0	9
40	ш						:	_	; ;		: :	:			: .	:				:				
		•	- m	∞ ⊶			:	7:7	· =			-	• ~					m.	7 7	-		. ^	, 	一
	1	- 00:0	n (5)	·	:	vo : vo	1	: • : •	: :	= -	<u>;</u> ;			:		·	:			:				
45	87.8	07798	0780	92.0	9780	9786 9786	780	9780 9780 9780	37816	37811 3781;	781	37814 3781	7816	7817	7819	7826	7822	7823	7825	7826	7827 7828	7829	383	3
45		80.0	. 8	7.23:0	2:2:	\$.50	2	8:0	8	5.3	11:03:	8 13	9:	2:8	100	<u> </u>	1 2	<u>س</u> اري	F: 15	91	<u>~ æ</u>	<u> </u>	. =	
	A 6984	09048	99959	25060	8 8	8 8	8	8 8	8	8 8	8	8 8	8	Š 8	8	8	8	980	8	96	8	966	990	898
	100	जल														:	-		•					爿
50	18	7799 7800	8			300	08			ο Θ	6	8	8	8	328	γí X	82	82 72	82	82	821	83 33		ã
	حب	1-1-	171		-1-1	<u> </u>	17	<u> </u>	<u>~</u> [<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u>^</u> 1	1		7	1	_1	<u>'\</u>	<u> </u>	17	늬

4 B C E G I K M O Q S IU W Y AAACARACARACAAAAAAAAAAAAAAAAAAAAAAAAA			
P C E G I K M O Q S U W Y AAACAEAGAIAKAMACAGAGASAUAWAYBABC BE BF BGBH 67833 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		뚪	l : :'''': :
B C E G I K M O Q S U W Y AAACAFAGAIAKAMACAGAGASALAWAYBABC BE BF BGF 97833 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		18	3066
B C E G I K M O Q S U W Y AAACAFAGAIAKAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	5	H	1
B C E G I K M O Q S U W Y AAACAEAGAIAWAYBABC BE E G O O O O O O O O O O O O O O O O O		छ	287
B C E G I K M O Q S U W Y AAAACAFAGAIAWAAYBABC BE 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·	96	
B C E G I K M O O O S I U W Y AAAACAFAGAIAKAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	10	BE	92695X
B C E G I K M O Q S U W Y AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAAAAAAAAAAAAAAAAAAAAAAAAAAA		BC	
B C E G I K M O Q S U W Y AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAACAFAAGAIAWAY AY AAAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAFAAGAIAWAY AY AAAACAAAAAAAAAAAAAAAAAAAAAAAAAAA		젊	0.0.0.0.0
B C E G I K M O Q S U W Y AAACAFAGAIAKAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		₹	00:0:0
B C E G I K M O O O S U W Y AAACARAAGAIAA AACAARAAGAIA I O O O O O O O O O O O O O O O O O	15	\$	00000
B C E G I K M O Q S U W Y AAACAGAGAI		₹	0 0,000
25 See See See See See See See See See Se		AS V	00000
B C E G I K M O Q S U W Y AAACAEAGAIAKAM 97833 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		À	00000
B C E G I K M O Q S U W Y AAACAEAGAIAKAM 97833 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	ò	00000
B C E G I K M O O S U W Y AAACAEAGAIAK 8 B C B G I K M O O O S U W Y AAACAEAGAIAK 8 B C B G G G G G G G G G G G G G G G G G	20	Ž	00000
B C E G I W Y Y AAACAGAGAG OO OO OO OO OO OO OO OO OO OO OO OO OO		٩K	00000
25 B C E G I K M O O O O O O O O O O O O O O O O O O		AI,	
B C E G I K M O Q S U W Y A A A A A A A A A A A A A A A A A A	·	٩d	
B C E G O O O O O O O O O O O O O O O O O O	25	ÞΥ	
B C E G O O O O O O O O O O O O O O O O O O		ΥC	
B C E G O O O O O O O O O O O O O O O O O O		AA	1 1 <u>1 1 1</u>
B C E G O O O O O O O O O O O O O O O O O O		Υ	0.0.0.0
B C E G O O O O O O O O O O O O O O O O O O	20	Α	00000
B C B C B C C C C C C C C C C C C C C C		n	00000
B C E C C C C C C C C C C C C C C C C C		S	0:0:0:0:0
B C B C C C C C C C C C C C C C C C C C		ð	
B C E G		0	
B C E G 1 0 0 0 0 0 0 0 0 0	35	Σ	G:0:0 G
B C E G O O O O O O O O O O O O O O O O O O		¥	0:0:0:0
B C E G G G G G G G G G G G G G G G G G G		_	00000
B C E 67833 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07837 1 1 0		9	G: G: G: G
B C 07833 1 0 07834 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 0 07835 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40	E	
B 87833 607833 607836 607836	- -		a.a.a.a
A6 1 1 1 1		C	
834 (9908) 1335 (9908) 1336 (9908) 1336 (9908) 1338 (9908)	45	8	
833 833 837 837		4	69683 69685 69685 69686
			337 337 337 337

Table 219

55

SEQUENCE LISTING

- (1) GENERAL INFORMATION:
- (i) APPLICANT:
- (A) NAME: CHUGAI PHARMACEUTICAL CO., LTD.
- (B) STREET: 41-8, Takada 3-chrome, Toshima-ku
- (C) CITY: Tokyo
- (E) COUNTRY: JAPAN
- (F) ZIP: 171
- (ii) TITLE OF INVENTION: GENE SIGNATURE
- 15 (iii) NUMBER OF SEQUENCES: 7848
 - (iv) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Diskette, 3.5 in., DS, 1.44 MB
 - (B) COMPUTER: IBM PC compatible
- 20 (C) OPERATING SYSTEM: PC-DOS/ MS-DOS
 - (D) SOFTWARE: MS-DOS
 - (v) CURRENT APPLICATION DATA
 - (A) APPLICATION NUMBER: EP 95900295.7
 - (vi) PRIOR APPLICATION DATA
 - (A) APPLICATION NUMBER: PCT/JP94/01916
 - (B) FILING DATE: 11. November 1994

30

5

10

35

40

45

50

	SEQ ID NO:1					
	SEQUENCE LENGTH: 704					
	SEQUENCE TYPE: nucleic	acid				
	TOPOLOGY: linear					
5	CLONE: HUMGS00001					
	SEQUENCE DESCRIPTION:					
	GATCTTCAAA CAAGCATCAG	CGTTTTCCAG	GGCTTCCCAG	AGGTCTGTGC	GACTAGCCCG	60
	TGTCTATCAA AAGTTATTAG					
10	CACCACGGCA GCTCTCCGCC					
	CAAAACCAAG TATCACACTT					
	TGCATGTGGG GGAGGAGGGA					
	CTGTTAACCC ACTTGCATGC					
15	GAGAGGACCC TATCCCCAAA					
7.5	GGGAGCTTCA GTATTTGTGG					
	TNGGGNNGGT CCTGGGNACA					
	GCCTCCTTTT TAAGNTTTGG					
	GGTTTGGGGG TTTTTTNGGG					
20	CCNTTGGGNG GGCCTGGGGN					704
	SEQ ID NO:2					
	SEQUENCE LENGTH: 659					
25	SEQUENCE TYPE: nucleic	acid				
~	TOPOLOGY: linear					
	CLONE: HUMGS00002					
	SEQUENCE DESCRIPTION:					
	GATCTTTAAA ATACACACTC	AAATCAAGAA	ACTTAAGGTT	ACCTTTNTTC	CCAAATTTCA	60
30	TACCTATCAT CTTAAGTAGG	GACTTCTGTC	TTCACAACAN	ATTATNACCT	TACAGAAGTT	120
	TGAATTATCC GGTCGGGTTT	TATTGTTTAA	AATCATTTCT	GCATCAGCTG	CTGAAACAAC	180
	AAATAGGAAT TGTTTTTATG	GAGGCTTTGC	ATAGATTCCC	TGAGCAGGAT	TTTAATCTTT	240
	TNCTAACTGG ACTGGTTCAA	ATGTTGTNCT	CTTCTTTAAA	GGGATGGCAA	GATGTGGGCA	300
35	GTGATGTCAC TTAGGGCAGG	GACAGGATAA	GAGGGNTTAG	GGAGAGAAGA	TAGCAGGGCA	360
	TGGCTGGGAA CCCAAGTCCA	AGCATACCAA	CACGGAGCAG	GCTACTGTCA	AGCTCCCCTC	420
	GGAGGCGGNG CTGGTTCACA	GCCAGCTGGC	ACCAGNTTTT	NTNGNGGAAG	NCTTTTTCAA	480
	ACAGTCTCAG GNAATCCAAT	NTGCAAAGAC	TTGCTTTNAG	NAAAACCCAG	NAGTTGAAAG	540
40	GCTCCCAAGN ATTTTAAGGG	NACTTNCCAA	AACGGGGCCC	CNGGNNCCTT	TTGGGTTTNG	600
40	GGGNTCAAAA CCCCGGAGGG	GTTTGGGAAG	${\tt NTTTTAATTG}$	GNTTTAAAAN	ATNNNTNTN	659
	SEQ ID NO:3					
	SEQUENCE LENGTH: 625					
45	SEQUENCE TYPE:nucleic	acid				
	TOPOLOGY:linear					
	CLONE: HUMGS00003					
	SEQUENCE DESCRIPTION:					

55

50

GATCTAACTG GGTACCTGAG ATATTTNACA GCTGGACCTA GTTTCACAAT CTGTTGTCTC 60

Meson Meson

•

.

.

5	SEQ ID NO:7844 SEQUENCE LENGTH:37 SEQUENCE TYPE:nucleic acid STRANDEDNESS:single TOPOLOGY:linear SEQUENCE DESCRIPTION:	
	CTCGCTCGCC CATCCTTATA CAGGCTCAGT TTTGTCT	37
10	SEQ ID NO:7845 SEQUENCE LENGTH:37 SEQUENCE TYPE:nucleic acid	
15	STRANDEDNESS:single TOPOLOGY:linear SEQUENCE DESCRIPTION: CTCGCTCGCC CATGTATAGG GACAGCATTT CTGAGAG	37
20	SEQ ID NO:7846 SEQUENCE LENGTH:38 SEQUENCE TYPE:nucleic acid	
25	STRANDEDNESS: single TOPOLOGY: linear SEQUENCE DESCRIPTION: CTGGTTCGGC CCACCTCTGA AGGTTCCAGA ATCGATAG	38
30	SEQ ID NO:7847 SEQUENCE LENGTH:22	
35	SEQUENCE TYPE:nucleic acid STRANDEDNESS:single TOPOLOGY:linear SEQUENCE DESCRIPTION: CCAGGGTTTT CCCAGTCACG AC	22
40	SEQ ID NO:7848 SEQUENCE LENGTH:22 SEQUENCE TYPE:nucleic acid STRANDEDNESS:single	
45	TOPOLOGY:linear SEQUENCE DESCRIPTION: TCACACAGGA AACAGCTATG AC	22

50 Claims

55

 A purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto comprising any of the base sequences listed under SEQ ID NO 1-7837 and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.

- 2. A DNA probe consisting of a purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto comprising any of the base sequences listed under SEQ ID NO 1-7837 and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.
- 3. A DNA primer consisting of a purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto comprising any of the base sequences listed under SEQ ID NO 1-7837 and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.
- 4. A purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto, wherein said single-stranded DNA is complementary to a human mRNA containing any of the base sequences listed under SEQ ID NO 1-7837 (wherein T is read as U) or any portion thereof at its 3' region, and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.
- 5. A DNA probe consisting of a purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto, wherein said single-stranded DNA is complementary to a human mRNA containing any of the base sequences listed under SEQ ID NO 1-7837 (wherein T is read as U) or any portion thereof at its 3' region, and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.
 - 6. A DNA primer consisting of a purified single-stranded DNA, a purified single-stranded DNA complementary thereto, or a purified double-stranded DNA consisting of said single strands, containing all or a portion of a single-stranded DNA or a single-stranded DNA complementary thereto, wherein said single-stranded DNA is complementary to a human mRNA containing any of the base sequences listed under SEQ ID NO 1-7837 (wherein T is read as U) or any portion thereof at its 3' region, and hybridizing specifically to a particular site of human genomic DNA, human cDNA or human mRNA.

Fig. 1

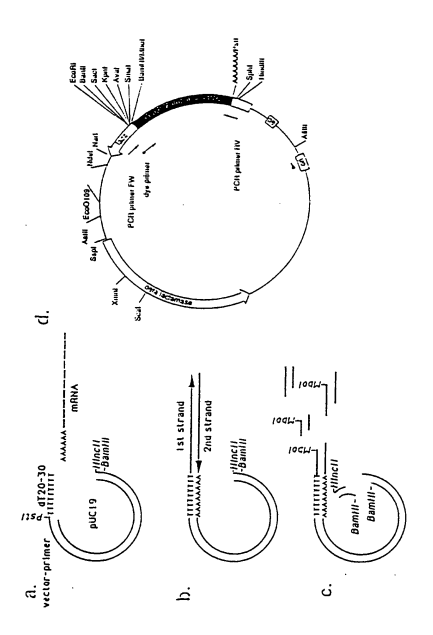


Fig. 2

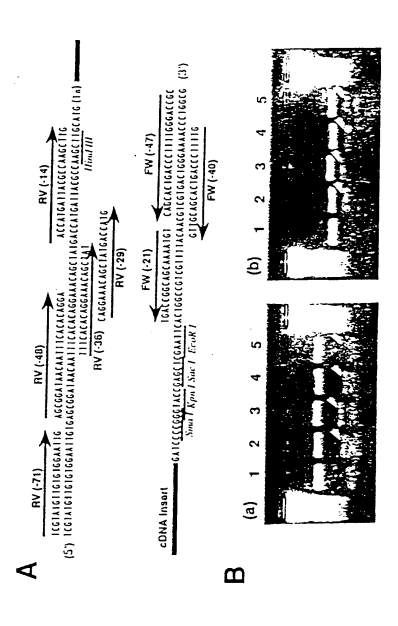


Fig. 3

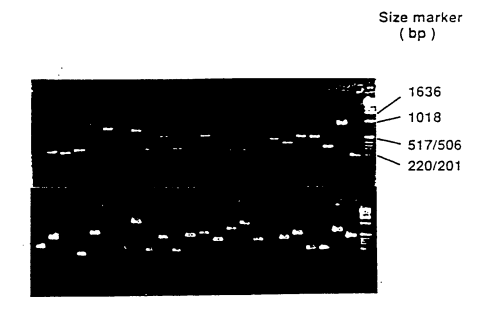


Fig. 4

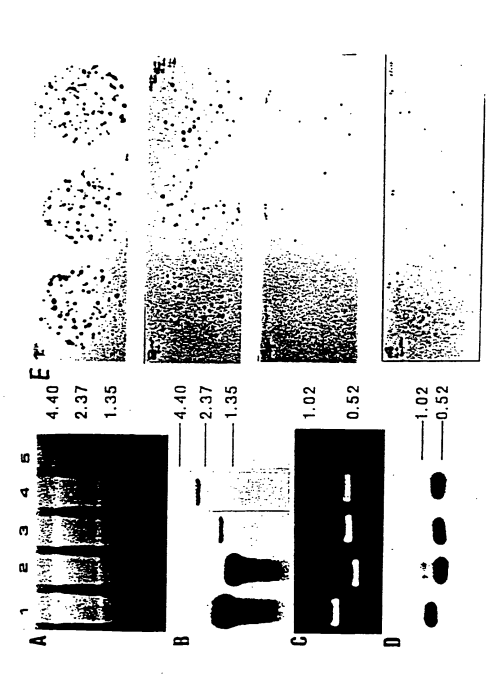


Fig. 4

F

probe No.	1	2	3	4 .
gene	Elongation factor	∝1-anti⊏ypsin	HnRNP core protein A1	Inter-ca-crypsin inhibitor
(a) Band intensity of Northern blot(cpm)	687	423	10	15
(o)Band intensity of control blot(cpm)	133	177	100	127
(c)Normalized signal(a)/(b)x10	52	24	1	1.2
(d)Positive signals on colony blot	307	119	7	9
e)Relative	44	17	l	1.3

Fig. 5

arance	frequencies	cies of various cDNAs in the 3'-directed HepG2	rected Hep	32 cDNA' library	ary
Group	Clone	Gene	A in 982 (%)	B. "in 8,800 (%)"	C "in 26,400 (%)"
_	a15 Elong c321 Translation tho the thousand the the thousand the thous	Elongation factor - 1Aanslationally restricted tumor protein a-1-antitrypsin Light chain of ferritin NADP(II) Menadione oxidoreductase Ribosomal protein S11 Human RNP core protein A1	22 (2.2) 12 (1.2) 8 (0.8) 6 (0.6) 4 (0.4) 3 (0.3) 2 (0.2)	307 (3.5) 89 (1.0) 119 (1.4) 62 (0.7) 27 (0.3) 29 (0.3) 7 (0.1)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
=	\$155 \$159 \$639 \$635 \$170 \$154 \$167 \$645 \$645	unknown unknown unknown unknown unknown unknown unknown unknown		22-0000000	5 (0.02) 4 (0.02) 3 (0.01) 2 (0.01) 1 (0.004) 1 (0.004) 1 (0.004) 0 (<0.004)

Fig. 6

			Sequence	Sequences of pulmers							
CS.	e5	Chromosonal position	Sense	Antisense	7	<u>♀</u>	=	9	S	g	_
88/000315	pm3366	-	CAGAGCCCCAGTACAACTAT	AAGITTATTGTTGGGGTCAG	3	Ė	1	101	011	-	^
92010018	pm2444	-	AATGGGACAGTTACACTTGA	CCAGCTTCCTTGACTTGAGA	2	3	1	200	200	-	
\$10010018	P+10883	-	TGGACTGTGGATACCTATCT	ACAAGTACCCCTGAATGGCT	9	77	124	101	701	•	,
91601687	post 272	-	GICACTCTCAGCCATAGCAC	ACCATCTTCAGCCCACATT	3	2	0	9	200	9	9
16010916	(+comd	<u>-</u>	GCCCCTAACACGAGGAACTC	TAATITCCCACTCCCGTAAC	3	Ξ	=	200	8	-	_
91110016	1771mg	_	GGGTTTCAATAGGGTGTAGACC	GCCCAATCTGTCAAACTG	\$	98	95	9.	01	-	-
18110056	pm0609	-	TIGCTGGATTGTAACTITTG	GGCTGAACATTCACTCTITG	\$	6	6	•	200	_	-
91001200	13C1mq	-	TTAAGAAGACCCTTAIGGAGACC	AATAATCITGGITAGICACITAC	\$	6	86	•	•	-	-
91001316	2060tvd	-	TCAGGICTGCTTGGAGGATG	AACTCACAGCACAGTATTTG	S	2	132	300	, 200	-	-
9110015	pm1518	-	AAGGTGTACAGGATATTTGCAGA	TGCAATAGCCCAATCTCATT	~	90	125	,200	, 200	-	-
91001464	pm1439	_	CCAAAGACCTCCGTTGAACA	TITGGGAGAGCCATAGACAG	3	8	8	200		-	-
89710018	pm015)	-	TACTCAGTGGAAAGATAAAC	CAGTGGACCACATTTTCTTA	9	96	96		•	~	~
12510018	pm2785	-	CCCAAATCAAATTGTTAAATG	TTTGAATCAGAGACATGAAGIT	\$	102,175	901	, 200	, 200	-	-
91001554	Pon 2291	-	CCAGAGAGITCAAGGGAITG	GGTACAAAGTGCAAA1GACT	9	3	3	2	155	-	-
31001672	pm2006	_	CCAACATGGTCCTAGCACTG	AAACITTAITGCAGCITCIT	=	88	53	, 200	200	7	•
02100915	02C1.mg	2	CATGATACTCTTCGGTGGTA	AAACAGTAGITGCCAGCATT	\$	ē	501			-	-
\$5001001g	Dt / 1110d	~	AGGCTGAAATGTGGCATGCT	CCCGTTAFFGCTACATGTCT	\$	611	119	93	115	-	-
91001081	prn0931	~	AMGCANTACAMATACCAA	TICANTAIGHTAACCAGIA	\$	8	05	٠		-	-
91001036	526gmd	~	TAATGTACCACGATGAATAG	TAATGTAATAATGCAGGTAA	\$	9	88	٠	•	-	-
91001213	pm2010	~	CCAGATGGAAAGGGAAGTCT	CTGGAATATGGAGAATCAAACAG	7	125	125	95	× 200	-	-
9:001252	pm0935	2	TCGAGTITGTCTCTAATAA	GGAAATAATCGCTICAGITG	Ç	10	61	•		-	-
67001568	prn 2093	~	AGTCCTTCTTGGCTCCTCAT	TATCGTCAGTGCCTTTATTG	S	ĩ	13,	, 200		-	-
\$10013	pin2435	~ .	TTITGTACCTACGTAAGAGTACTT	ATCCGTGCCACATAGTGA	\$	105	108	٠	•	-	~
81001442	pro1671	~	TTATTAGGGAGTCATTATTCTGTG	AGITCCCAFTCITCCACATG	\$	(9	65	, 200	\$ 200	-	~
95601453	pn1245	~	TGCTITCCCGJCTCTAAGT	ATGTACAATITGCGTATGTAGG	÷	2	22	20	8	-	-
\$15001935	prn1246	~	ATCTACTGTTGTTGAAGTG	ACTGATITIGGTCCCATCTG	=	89	69	.*		-	-
\$1000018	prn0449	•	CGAACATTTCACCTCTCATA	ATGATITATITAGGCAGGAA	2	9	69	•	•	~	9
\$00100±	pra1758	r	TCTGGCTCTTTGGTGTTGGA	GGCCCACTGAGTACAATGTC	3	115	\$11	•		-	-
\$1210018	pm2434	•	AAAGAAAGCACACTGCCTAA	ATGTATAGACAMTCCAMG	7	8	3	٠		-	-
91210010	pri0668		GTAGTCTCCTGCCCTTTAGC	AAGGATITGATTITCTACAT	\$	ı.	~	٠	•	-	-
91(013)	pm1729	•	GGTCCTGTTATTTGACAT	AAACAAGAGGATGGTTCAGA	\$	2	75	155	, 200	-	-
51001306	pm1822	•	GATCCTTGGTGTGTAGTTCAGTC	CTGCAAATAGAGGGAATCAT	9	6)	Ca	3	?	-	-
\$1001418	pm2209	c	ACCCCAGTCCCAATCCAGT	ACACTCCCCAGCCCTTACT	\$\$	501	105	Ξ	, 200	-	-
gs(A)1 4¢8	pm2455	•	ATCTAGCTGGCTGTAGTATT	Traagagatgaatttattggt	≎	2	130	961	200	-	-
1/200018	pm1252	-	GTCCTTTGCTATCTGTTA	AAGCATITATITGAGGTITA	Ţ	3	3	95	25	-	-

Fig. 7

	pm2226	•									
\$1001052	151	•	GGCCAAGTTCTTCTAGTAT	GFTCAGTITTATTCAGAGCA	;	;					
91001215	ow/Opp	•	GTGCCATGCACTGTTG1TAT	GICALATACTACATO	~	2	62	\$ 500	69	-	~
0100129A		•	AGAMATTANTAGCATAGGT	TACACACACACACACACACACACACACACACACACACAC	2	3	9	•		-	_
200000	pul2367	•	ATCAAAGTTTAATTCCTTC.	DISCOLUTION OF THE PROPERTY OF	Ç	3	001	9		-	-
Tacom o	рт0904.	vī	Val lacilization of the Lacilization	CATCCCATCACATACAAGTC	\$	911	71.1	5			•
86500016	Pm! 609		LICICAIGAAGAGCAGCACAA	TCTAAAGGAAGAACAGCATC	•	? ?	:	5	3	-	_
\$9010018	91C0mg		MUCANIGCETIATCCACAG	CTAMGAGCITGAACCCTTCAT	; ;	2 3	2	2	Ž	-	_
10110018	1)((1)	.	TCACCCAGATAATITACAGT	GAGACATAAGCAGGTAAGAX	Ç	è	3	200	200 •	-	_
910016	91160	٠.	TACCTTACCGTGTCTTTAC	AGACAATOCCAAAAOO	Ξ.	20	150	•		-	-
13(000)0	3	vo	ATTTGTGAGTGGTTTACTA	ACAAA TO	•	3	3	100	200	-	_
30,000	prn2720	9	AMGICALAGICICCITICA	TOTAL	Ç	0	99	, 200	200	_	_
87176	puri S4	9	CATTGAGACAGGAGGAGGAG	POCATE CATE TOTAL	₹	, 8	8/	72	200	•	
25 (20)	pm1216	9	TAGGGAAAAGGAT	CCIGGCCTCTCCTGAGTA	3	102	101	3	Ş		, .
65001457	pmi/tts	•	TATATOCALATION	•	7	65	9	: :	3		<u>.</u> .
61001523	pri0285		DIDIDAYADII I VANDA I VIVI	-	9	90. 200	8	900	2		-
\$5001525	prin0328		Harweale I GI CG I CAGT	TTAMANIGICAIGGIAAT	G	4	2		3	-	_
81001562	om2610		GCACCIAAGCCICCCAAAGT	TITATATCAGICCAAGAGC	: 3	3	? }	3	3	-	_
91000624	1000	•	TCTGCATTGACAAGGACCAC	TITGAGATITEAATGAGTCATEG	2	2	3	, 200 200	, 200 ,	-	-
37110910	i com	^	GACCTGAAGTGTGAATGAGT	AACTIAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	\$	Ç	ę	5 200	÷	-	-
2010000	P110281	^	AGCCAAACTCGGGGTCATCT	I I Kadali Kilanga Law	ţ	2	611	, 200		-	~
RO. 1000	pri0219	~	AATCATTIGGGGAGAGAGA	LLACGGACAGGTGAGTCAT	98	159	150	115	> 200	٠,	٠ ٦
8/51205	5011mg	^	TO	AAGACAACTITATCCAGACA	ţ	99	20	90.1			
\$ 50 m	Pn10956	•	ALVIOLICIO CONTRACTOR AND AND AND AND AND AND AND AND AND AND		‡	"	7.	2			
91110018	0,000	• •	AACAGIATIGCGTTGTCAGACTAG	1 TCCATTAATAAGGCCAGTCTTCAG	: 3	: ;	2	2		-	_
91001218	300	o	TIGCCICIAATGGTGTCTAC	AAAAACCAGAACACTAAG	• •	5	5	50.	2	-	_
0900000	B0/284	a	TGTATTGGATTGG	CAAAAGCAAAAGCAAAA	₹	3	3	=======================================	180	-	_
70270018	Prn0995	60	TTGCCATCAAACACATACA	COMPACAMACAGATA	Ŧ	56	Ş		8	-	_
granioss	pr::0959	10	TAAAGAATCACCTCATTC	CHOICE THE CONTROL	\$	\$	53			_	_
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	prii0547	01	AAGTATTGTGCAAAGATGTA	CACAIGCIIATTGGAACACT	‡	*	:	2	2	-	
210012	pm2245	9	TGTGAATGCTATCTCTCT	AAGAAACACTGCCTTGTGG	\$	2	7	200	200		
81500315	prn2664	Ξ	ATCAAACAAACAACAA	GCAATCGTTTCCATATCAGT	∓	90	3	002	500		, _
651.63	Prn0860	=	VOVA CONTRACTOR OF THE CONTRAC	ACTATAATACTGCCAACT	7	Ξ	121		2	. ,	
\$1001318	prn0+15	: =	SANIAGE FUGAGATITOAC	GGAGAATCATACCTTCAGCA	9	8	9	: :	3 6		,
81001352	pm2943	: =	ACCONT. 100 LEGACAGIGGA		3	151	1	500	3 9		
8910018	priidSS9	: =	A A CONTRACTOR IN THE CONTRACT	CACATCATGGTTGAGAGCTA	7		*	}	3		•
91570	pm2810	: :	AACCUCIAGIAAGGCATTG	TATTAAACCAAATCCAGTA	7	; ;	; ;	. }	٠ ;	~	~
91000279	990000	= :	CIGIAAAGGTTITTGGAATTATGT	TITCATITITICIACCAGATICIATI	: :	;	• ;	\$2	2	_	
0,000,163	0000	2	AGTGTATGGAAGACCTTGAG	GITCATIGAAACGGTOTAGG	ÿ	79.67	22	:	, 200 200	•	-
10000	pm2/26	2	TCTCCCTAlTCACAACCAGT	AATGATTTCCTACCTACCO	3	2	9	6	200	_	~
	Pa1193	12	CACAGCATAAAAGAATCATA	A SOCIAL LOS AND A SOCIAL	Ş	90	20	200	120	_	,
\$1210015	prii2790	12	CATCATGGTACACTOLLO	ACCIANITAGITICICAC	9	3	100				
91001274	pro 1355	2	ACATO CONTRACTOR OF CAMPACA	CAGTTGICAAATGIAITG	\$	G	2	ā	. :		-
91001308	p.1.0368	. 2	CCAAAGTOCTACCOCTCATGG	GAGAACAGCAGIAAAGCAACCAC	\$	3	: 3		2 6		_
65100016	pn12645	: =	CCAMBILITY AGGGT TACAG	TCAATAGACCTIGGGTTAC	7	391.56	; ;		3	_	_
		2	CIANGALITAATGCGAITCC	AGYTAGTGTATGGCAGAGGA	: 9	,	3	002	280	_	_
					;	707	70,	5			

Fig. 8

95001014	Pm1659	5									
91001290	IC/Ima	2 :	TIGHT WAS CELLA I CAGAGETCA	AGACAGACITATGCCATCTA	‡	109,200	601	> 200	ã	-	_
91001362	pm0118	: :	1001010101010101	GCAGTFAATCATGGCTATTCTCC	3	155	122	° 200	130	-	_
99(100)18	7 9 L OWO	2 :	ACIGAAIGGAACATAGTCT	TACATTACATGACATTGTGA	9	19	19	88	101	_	_
91001389	101,200	2 :	IGUITAGETTICCCTCCTIA	GAGCATTICTGTTGCTA	45	. (9	3			_	_
26710056	1790000	2 :	CAIGAACCIGCTCACGACAA	GCCITACTFIAATGCTGACC	3	8	8	100, 204		-	_
0,001367	i seguid	2 :	AAATGAATGTAAATAGCACT	ATITAGTTTACAGGGAGAAT	ŧ	72	~~	. •	2	-	
01001564	Primore:	: :	GTTTAAGTTTTGATTTGGG	CATTCCACTCTTACATTTCT.	Ţ	=	~	200	9	-	
97510010	Pm2019	= :	CGTICCTAACTCTGAAATC	AATGCTCATTTATTCTCAAG	42	\$\$	3	> 200	200	-	
9100139	pm2220	<u>.</u>	ATCACAATTACCTTTAGTTG	. ACGATAACTITATTGGAGAT	39	69	69			_	-
01000380	20000	2 :	ICCCCATCCICAGTIGAAGT	TGAGAACAAAGGAACCAGT	\$	2	2	9	350	_	_
01001242	Color	9 9	TGGAATGGAACCCTTGCTA	ACITATGCTGCTGAAATGG	48	5	62	9	02.	~	~
91510010	omite?	؛ ب	CCCTIGITITIACAIGITCA	TATTANATICTCCCATTCAT	‡	\$01	105	101	102	~	~
99510010	c count	9	ACAGTGCTAAATCAAAGGTG	TCTGACAACTCAAGGTGCAAT	\$	2	02	200		-	
9000000	Clagud	9	TTGIGICGGACTATGIAAT	TCACTTITAATGGGAACCAG	Ŧ	S	S	, 200	200	-	
3101010	/S11md	2	CTCTCCATGITCTCTACAAG	TAGAAGGAGAATCTGTGGTF	\$	~	=	97-	200	. ~	
50000	6962404	-	ATATICACCITCCCATCCAT	TCAAATACGTCCTCTCAAGC	3	9	3	200	,200		
95.00.00	202000	=	CAGAAATTAAGTGCAGCAAT	TGGTATCTGCATCTTAAGT	\$\$	60	9	200	200	٠,	٠.
	pin2117	-	AMATCITGIGGTIAITICC	GIGATICIACIGIACATIGC	Ŧ	9:	81.	145	200		
10010010	p.n.1878	-	TAMTITGTGGAMTCTCTTGGA	ACACATITGGGITTGCTTTAAC	÷	901	901		2		
91710055	priosi	2	TGTGACAGCAGCTICAT	TCGTACATITICATICCACC	Ş	128	123		: -		
9571000	pm0518	=	CATCTCACAGACAAGGAAAC	ACCTAAGAGICCAGAGAAAC	2	8	3	69	. 200		
	pm2212	=	TGACIGCAATAAGGAGTTOT	GAACATACCACGITTATTICI	9†	9	â	091	200		
25000	pring6 42	=	GTCT FCAGCAGATT TCAGGT	ACTITICITICAGGACACA	ş	99	20	100			
6,000	pm1815	<u>.</u>	TGTGTTCTCCAGCTITGTAG	GITACATTGCCTTGGTACAG	6	65	9	,200	200	-	
51005	prn0289	<u>e</u>	GGATCAGACCAACAGTGCTG	GCAAGGTATAAACAGATTA	9	3	3				
Page 1467	pul 688	2	GAAGCCACCCTGCACCTCA	GGAGAGTAFFGGGGAACGGT	3	G	3	,200	200	٠ ~	٠ ،
Son on the	679 md	2	GCCATGCTTGTAAAGTGATGT	TTAAGAAGCCATTAGCTAGGATA	7	97	1.40				
9901005	pm1146	2	GCCCITAGGAITCACTGCTC	ACCACCCAAGGTCTITCAGG	25	99	99	180	200		
Sec. 103.0	5110md	20	TGCTGGATGACTICTACACG	TCCCTATCATGGCTGCTGTT	Ş	59	S	59.115	95		
971170	Kn0332	8	CTGCTCGGCTAGTCTGACTC	CAAATGGTCTAAGAGGACAT	\$	135	135	(\$)	9	-	
251100.00	pm0647	02	TCTGAATGATGGAAACA	ATCCTAGTCCCAACCCAGTA	7	601	9				
Bell meg	- Cimd	2	GGAGCCACATGGATTGATTG	AAATGTACCCCTGGCACCTC	25	154	124	200	200		
95001210	pm1235	8	AGCCATCTGGTTATGTCTTA	GGAGCAGAAIGAAACTICAC	; ;	06	g	3	3 6		
//: 10015	pm1701	ጽ	TCCATGGTGTTAGAAGCCAG	CCACATCTCCAACAGGGAGT	3	77	3	9	? .		
58010018	pin2101	٦,	GTCAGCTCAATGCTACACAG	TTATAGTGCAACACAGAGT	Ş	90	9	9	. 8		- ،
2133	pri/0648	٦.	CTTCTGCTATAAAAGTAGAG	ACANTIGGITCACTAAATGA	90	Ē	3	1	3 6		
\$1,000378	. 218001d	23	GGTGTAGTGTAACCATTTAG	AGITGCACCCATCTCTGTC	; 4	} }	;		3	-	_
210012	pm0911	23	GGTCTTGTTCTCCCATCTGT	AGAAAGCCCCAAAGTAGTCC	7		5 :		3 3	-	- :
6,500.6	pm2231	22	TGAGCTGCACTTACCTGTGAGAG	AAGCAGGTTGAGTTGCGTTTTCT	? 9	9.5	G 3	3 3	2 :		~
\$2001473	pm2328	22	TACAGCCTCCCAGCTAAAC	TTAITCIGCAICCACTACAA	; \$	5 3	. s	٠ ا	55. 200.	~ -	. -
						,	į	,	3	-	

Fig. 9

66600018	Pm1759	>		:							٠
81110018	Pin2180		CIUCCAIAGTTACCTGGATT	TCACCCACCACTATTTABCA	÷	6	163			-	-
19110016	pr10608	• >	GUAGGGGGATATAGATTGT	AAAAAAICCAGAAGACIGA	9	2	2	135	051		
90110018	pm1294	< >	TETATAGEGEACCAGTE	GGAGGATFIGAGATACACAT	9	8	50	500	?		
8110018	pen 2 2 8 9	· :	IAAIGCCAGIGAAIGTTGCGTAA	GTAAAGGTITATCCTTGCATCAGA	7	95	2	9	: \$	٠,	. ,
81001136	period 1.3	81.1 VI (1 (1	ATCCTGCTGAATACATCTG	GGGGAGAGATCACATGAC	.5	2	; 2	3	3 5	٠.	, .
£ 001 101	Pan 2272	V (1 4 1 6 1 6 1 6 1	GALCCUALGGGAGTGTAAAT	AAFACAAAGCTAAACCACAA	‡	69	9	92			. .
81 00390 3	Print 114	A,11,4,0,14,11,4,11,4,11,4,11,4,11,4,11,	I IGGAAT IGACATTCTCTAT	THATTGIACAAGCAACT	\$	900	2	3	. 77	٠ ،	- ^
0+1000+6	191 tud	1345016	TO THE WALL IS A PROPERTY OF THE PROPERTY OF T	Tracignatecagecaacea	Ş	6	6	0	١.		
15010018	pmi 561	2.20.21.22	GYCYCYCAAGAAGGTGTTA	AGTIGACAGCCAGGTGAATG	?	93	96	9	8		
91 (000) 16	pm2795	2.45 10 12 15 13 20 33 2		TITTAFIGTIGCTCCAAGT	2	9	9	02	150	-	
6,00,0049	pm0943	25.14.0		TATATGGITGITACACICG	7	9	19			. ~	
8100182	pm1853	2.8.12	STOREST TO THE STOREST CONTRACTOR	ATCICCTITGCICCAGITA	9	95	20	, 200	82		
01000313	pm1778	201212 X	TOTAL STATES	CAGTCAAACCAACACGGTAT	6	8	98	6	3	_	
61600016	pn/0885	×oz	GYCANTOTAGGGAAGGCA	CCGTTGTAGGTGATGAAATG	\$	2	9	200	200	_	. ~
800110018	pm0457	31016	2011 Wall Million	ACATITITATITICAACG	2	Ş	\$. ~
1,000018	pm2651		CHICAGO	GCAACTACAAATCCCAAACT	3	2	2	, 200	95		
\$2001426	pm2632		CAGGAGCAGGAAAG	GATITACCCATTAGGAAGC	3	<u>=</u>	5	101			
16(10)181	ננווויס	, a	TAGGAAATATGGTTAGACAG	ATAGTAFFGGGTFGACACAGTA	3	3	90	5.00	120	٠.	٠.
61000010	pm2250	9.0.00	IGGAL FIGGT FRACCITGIT	ACACCCICAGGAGATGTTAC	÷	6	6		200		
\$10000013	90900	61,01,6,	GCACTACAAGCCAAATCAGA	CFFCTFACACCAACAGCAG	3	96	9		, ×		- 5
21210015	200	o ;	GGATTCTAFFIGCTGTCAT	GTFTATTGTACGGCATTTAC	;	501	2				<u>.</u>
0,001312	pm1634	6,70	GCATTAAACAGGAAACAATA	CIGICCATGIGGCALAACC	; ;	3 5			007	~ .	.
197(3)141	principle of	91'/	AGATGCJAACATTAGGGATA	Tritagacatacagagat	;	2	2 :	2 9	3		_
6,000,0	pmi ca	ī.	CCAGACTACAGGCTAATGGC	CCCTTACCCCAGCAACTCTT	; ;				. ;	_	_
6,001,761	c i cond	14.0	ACCAATGTCACTGCTTCTAAAATA	CCCATAATAAGTGAAGAGGTAGTTC	;	2	2 3		202.4	_	_
777700	82 POINT	10,15,22	AAGAAATIGITTACTGGATT .	TIATCIGACTIGGAGGAAAT	;		2 3	5	200	_	_
C. C. C. C. C. C. C. C. C. C. C. C. C. C	Ph2420	10,15,22	ACTACCCCTGANATATIAGIT	TCALITATITGALTAGITGA	; 4	2 3	2 5	•		_	_
2000	1052mg	7 :	ATACCACTICCGCTGTCACG	GAGGAGCGTCTACTGGTCTT	? 5	3 :	3 ;	2 ;	. ;	_	_
TOTO TOTO	£192 Uzd	12,19	GCACCAAGAAGCAGTICCAG	1 FGGGAATGAGAAAATAACT	3 4	2 3	: :	~ :	200	~	9
(0.0)	6//Z/vd	12'W	GATCTCAGTFCTGCGTTFAIT	TACATACAAGATGCAAACAGT	? ;	7 8	3 3	.		_	~
90000	pm2725	13,16	Altentaratecractitee	GTCTCTCTTCTGATGGCTGA	: :	3 3	3 3		99 .	_	_
	pm2/80	14.16	AACCTGTITTACCGCATCTT	AGGITATIFIGACCACACA	; ;	3 1			2	_	_
\$10000	pm1683	17,20,0	TGTFGGTFCACCATFGAGAC	AGAACAACACACAGAA	₽ !	â			200	_	_
68010015	pru1748	17,22,Y	GAATGTCATCCAAGACGTAG	CTACTTATATATATA	ę	3	3	200	8	_	_
91(000)16	pm0964	17,0	TTATEGEAGGAAAGCAAAC	CIANI IAIAI CCIGGCICIG	:	ē	10	200	500	_	_
ga OO 369	pm2217	17,0	ACTIAAAGTAGCTTCCT	I CLICACICICAC	ç	2	021	200	20	-	_
9100140	pm1213	J.B.	DOVIDING THE CONTRACT OF THE C	I GC I GC I GG I CT GATAATA	Ç	95	98	> 200	95	_	_
41210018	po11118	02.61	Total	AGIGACGATGGAAGGATGTA	Į	26	26		95	_	_
600100%	pm2824	22 61	TOCACTOTATION	CGTAGGTCATICITITICAGC	÷	2	72	160	65		
5011935	PH-0887	16.21	AlcertalcialCacac	GCTCGTTTAACTCACTTCAC	9	5	9		20		
-	•	***	ייברותרעובותופוופעכוב	AACCTCIGGGAACAAATCAT	2	5	_		96.		

Fig. 10

91001057	pm2049	c									
8:000133	pm1753		AGGEORGICACO AGGETAL	THICIGATTATGACATGAC	\$	2	\$2	101	3.5	_	_
9001096	31,62000	: :	AICH CHING AGCCATCCTG	GTIAAAGIGCTGAIGCCATT	?	64,100	79	79	200	_	_
9901166	90,000	z:	GIAGAGCTGCATTGACTACC	ACAGACAAGGAATAATCATA	~	96,801	011	0	112	_	_
00001154	2000	2 .	GICCCACAGICCAGCCIAAC	GCCACATATTAGAATCCATC	9	7	7.		200	_	
2000	Par 2 2 2 2	2	TGTCTTGTGGACTCTGCCT	TITAACAGTCAATAAATACATGT	: 3	9			3 9		
10000	pm2492	21°C	GCTAGAAAGAAGGGCACTCA	CTFAACTCGATAGCCAGGTC	: 4		: ×	2	3 2		
0.00034	Pa12786	M,C	CACAAACAGCAAACTTCAR	AFGGFFAITIFATCAGAFFG	; ;	: 2	2	2 9	េះ	- ،	- ,
200000	pent 704	N, C	TCCACCCAGAGAAGCACACT	AATTCATAGGGAATAGGITC	: \$	25 1 30	; ;	, .	3 %	٠.	, ,
20cmark	pm2318	Li,C	TCGAGAAGGACAAATCACC	GAACAGGGTTAGTCCATTCG	: =	3	2 5	2 5	: :		, .
91000343	pm1689	Mac	CATGAGGCTACGGAAACAGG	AGGAGTCCGTGGGTCTTGAG	; ;	3 2	2 3	2 3	2 :		- :
gymme/s	pm1442	Mic	AAAGCATCITGAGAGGAACA	GGAGGACTCGCTTGGTCTTA	; ;	900	5	.	. ;	-	
27 /mm/s	prv1 + 52	MIC	GCAGCAGATACCITTACACC	TGGTTCADTCAGTTCCTTC	: 2		2 4	2 5	2 9		a 1
seconds.	pm0268	MIC	GAAGCTCTIGTGAGGAAAGT	CAGACCCCATCITITATACC	; q	ž	2 5	<u> </u>	<u> </u>	-	, .
91010036	pm2783	MIC	ACGATATTIATAGTGA1GTG	TCAMACTITAMIATATACT	;	:	2 2	2 2	2 2		
200000	Pm1144	2,41	AGATGAGTGTGGGTCAGAGA	CCATTCCTGTCATTCCAGTT	2	; ;	3 5	5 5	3 3	- -	. .
// month	JAN 2290	74°C	ACTGGTGATGGAAGGTTACA	CCACACAGIGAGCACCGICI	; ;	: 3	? ;	<u>:</u> :	3 3		
signal e	pn1626	24,0	GAGAGCCFTGCATCCTFTA	CTICCCTITGGTCTITCTGT	; ;	3 9	;	;	2 5		
9121003	pun2109	Mic	TAGTCAGAGATTCAGTAAGT	ACATGIÁTITGATAGICIT	: 3	3 5	3 3	3 3	3 5		
grantes	pm1240	14°C	AACTGGTTCCATCAAGACTG	AGTGANTAACTCTCCACTCC	: 3	2	2 2	2 2	2 8		
5001781	IC. Ind	24,5	ACTIAAAACCCACCAGCAT	ACAACAGCAGTCAAATAGAA	: 🖘	3	} }	2 3	2 2		
9,0013/3	p(1)0952	N.	AAGAGGAGTFFCCCFGCTCA	ATCATGGCAGAGGA	: 5	3	: 5	;	; 5		
est im 6	pin2216	7. 1.	ATCTGCATGACCTATAATCT	CGITCICITITATITGACAT	\$ *	801	801	; 5	3 8		
11100	D-110058	N,C	ATGGGTTTATCAGGGGTFFC	GAGACCAAAGGCACTTCTTA	÷	3	:	PQ Q	9		
comment of the commen	pm2626	11°C	ACATIGAAIGGGGAIGAGGI	GGACATITCTAGCCCACAGC	- 3	75.55	: Հ	: ×	3 ×		
9001482	pm/210) 	TIGITGACAFICCITITAGAA	CAGTGCCTCTGTACTGAGACA	2	8	9		. se		
Series Series	Soloud Soloud	Z,C	GCCCACAGAGACATCATCCT	TCTFAGTAGGTGCTCTGGTG	5	90	96	96	90		
900000	pm2042	No product	CAACCAGTTAGCGTGAAAGT	GAMTATCCITGTCATCTA	\$	'n	6	٠	١.		
Section 2	Pot Only	No product	CTTTGGGATATTTCTTCAT	CCCTCGGGTACTITICTATG	¢	3	3	62			
3.00000	angoud.	Plo product	AGCCAGCCTCTITGTATGTG	CTGGATTIGATITTCATITAG	\$	68	67	١.			
pomics.	pm1673	No product	TGTGGTATGAAATATCTGA	TTATGAATGAAGACACT	\$	95	; \$				
serios s	pui2506	No product	CAGTAGTGTGCTTTGAAATG	TYTATGIGAAATGTGGTTGT	4	: 2	: 5				
\$100.00	19C0md	No product	TACAGCCGCTTCTAAAAGTC	TITGAGCATCAAGGAAATCT	: 15	6	; ;		2 2		, .
9301008	pm08 19	No product	TACATTCITCAGACTCATCG	TITICAMMOTITATION	! \$: 3			3 8		
5,001574	pm1284	l la produci	ATCAGAGCTCAGITCCTGTAG	Al'Migeererrechiegre	? :	3 0	^ 8 3	3 3	₫ ;	- :	-
gs:001622	pn1606	Ho produci	GATCTTGARCCTTAACTGGA	TITGCAGTICAGCTIATIC	; ;	3 3	à ;	ò	à	~	~
9501640	pri)08 52	No product	GATCTCTGTTCCTTTTCACA	TITATAACAAGACACCATAC	2 5	, ·	; ;			_	_
				201022	ا ا	:	Ç			_	_

Fig. 11

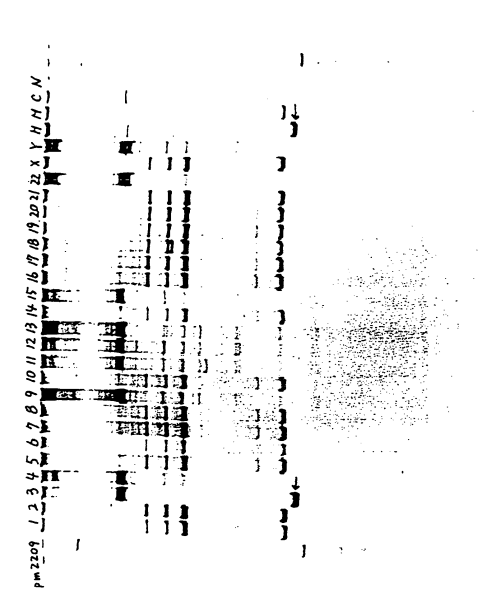
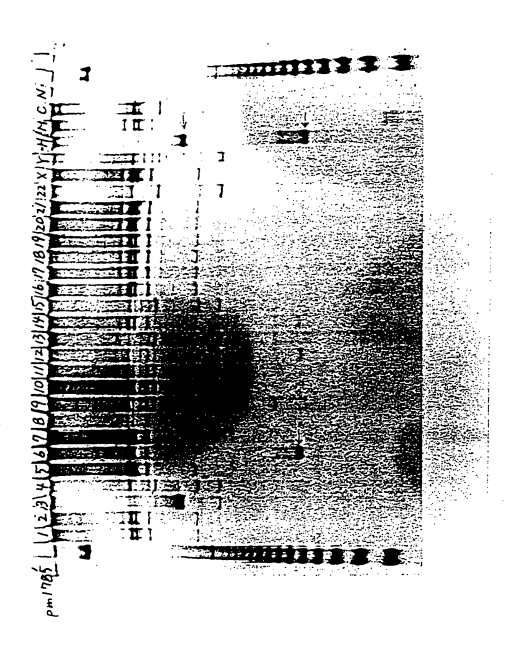


Fig. 12



. Fig. 13

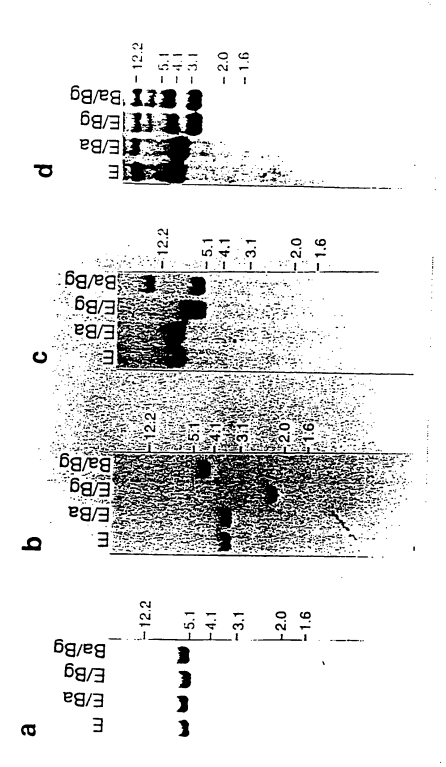
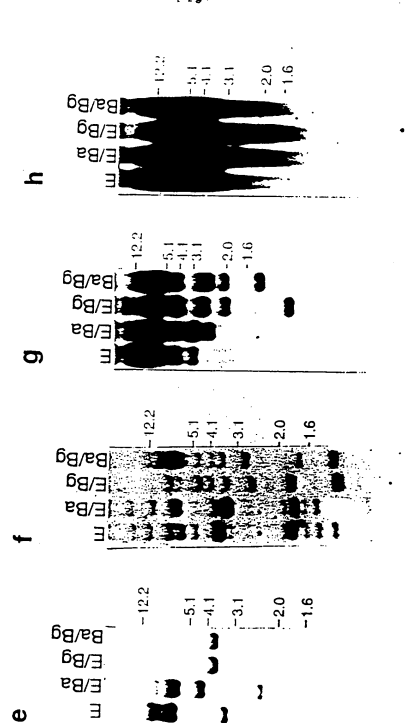


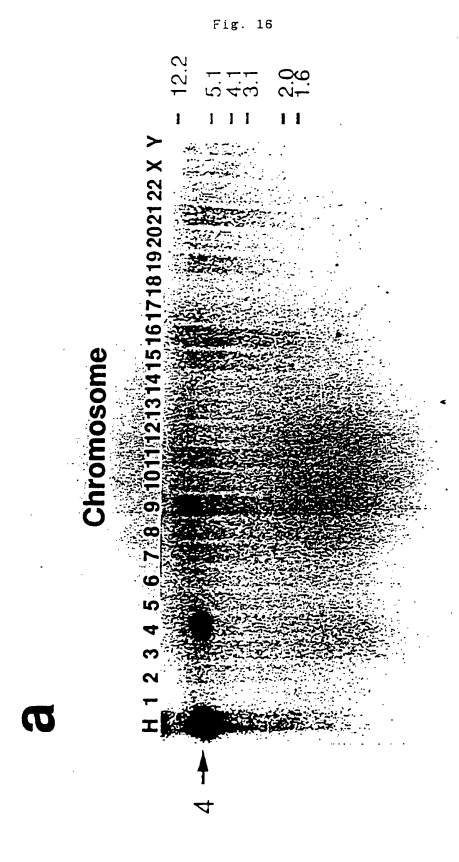
Fig. 14

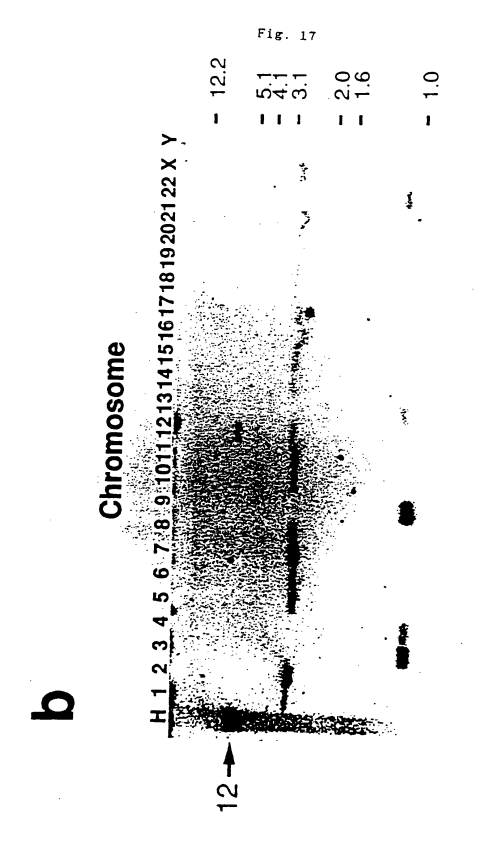


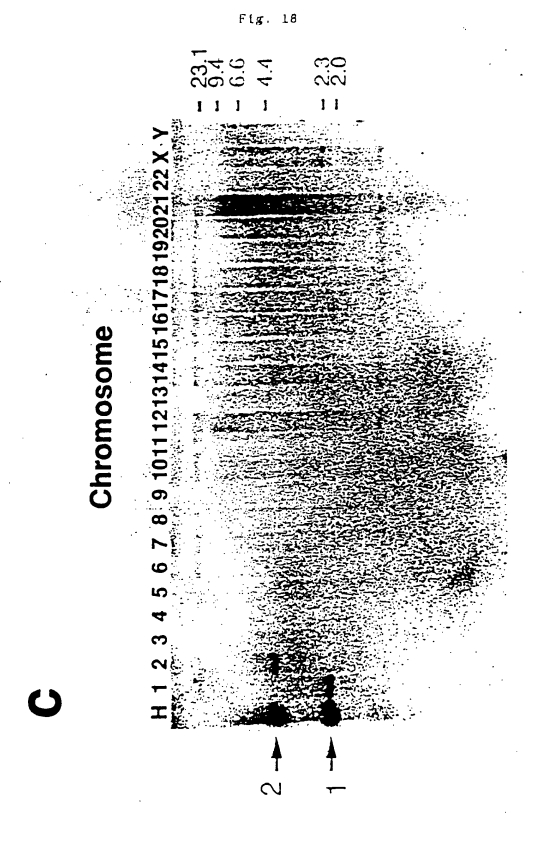
Hybrid cells used for Southern hybridization

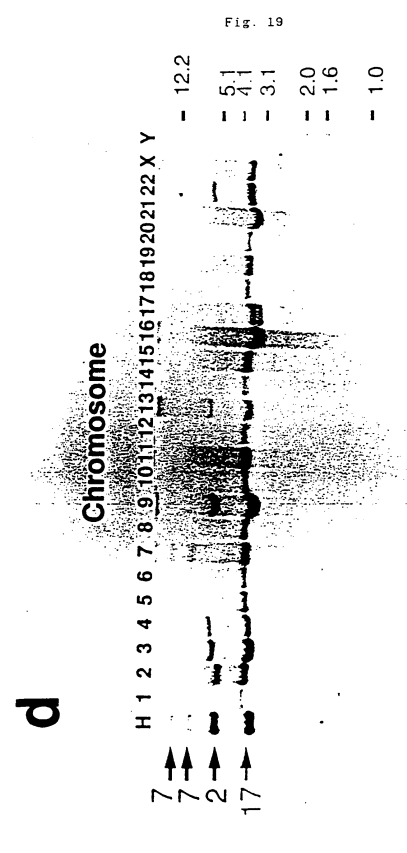
Fig. 15

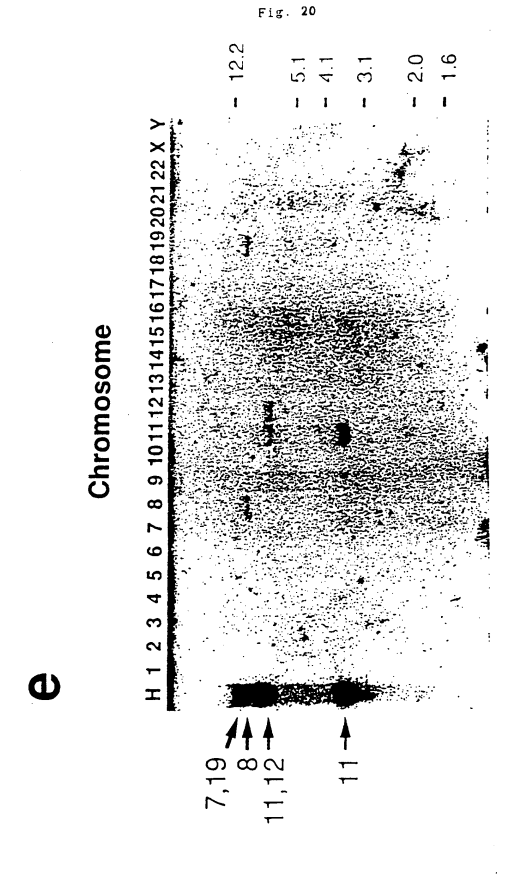
	ıman omosome	Parent (Intact cell chromosome (%)	Translocated chromosome (%);
A9(neo-1)-4	l	A 9	100 (0)	9
A9(neo-2)-!	2	A 9	93 (8)	0
GM10253	3	CHO	100 (0)	C
GM10115	4	CHO	100 (0)	0
A9(neo-5)-4	5	.A 9	40 (0)	90 :
A9(neo-6)-3	6	A 9	100 (60)	0
A9(neo-7)-2	7	A 9	100 (89)	0
A9(neo-8)-1	8	A 9	91 (82)	0
GM10611	9	CHO	79 (5)	11
A9(neo-10)-3	10	A 9	94 (6)	75
A9(neo-11)-1	11	A 9	24 (0)	76
GM10927A -	! !-	CHO	96 (21)	4
A9(neo-12)-4	12	A 9	0 (0)	100
GM10868 -	! 2	CHO	82 (6)	0
GM10898	13	CHO	82 (0)	10
GM 10479	14	3T6	76 (29)	0
A9(neo-15)-2	15	A 9	9 (0)	78
GM11418 *	15	CHO		100
GM10567	16	A 9	69 (0)	0
GM10498	17	LTMK	(01) 08	0
A9(neo-i8)-5	18	A 9	100 (66)	0
1-(61-oen)	19	A 9	92 (23)	δ .
A 9(neo-20)-3	20	A 9	81 (5)	17
GM08854	2!	A 9	81 (24)	0
GM 10027	22	СНО		00
GM 10324	χ	A 9	81 (10)	0
TM06317	Y	CHWILO		9 .

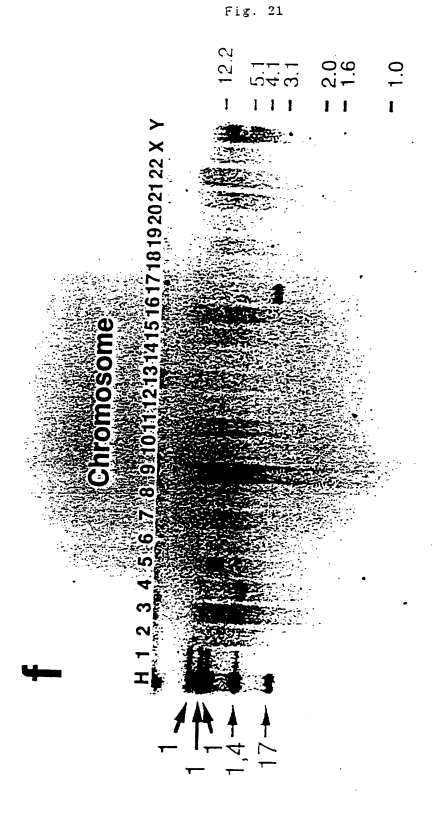














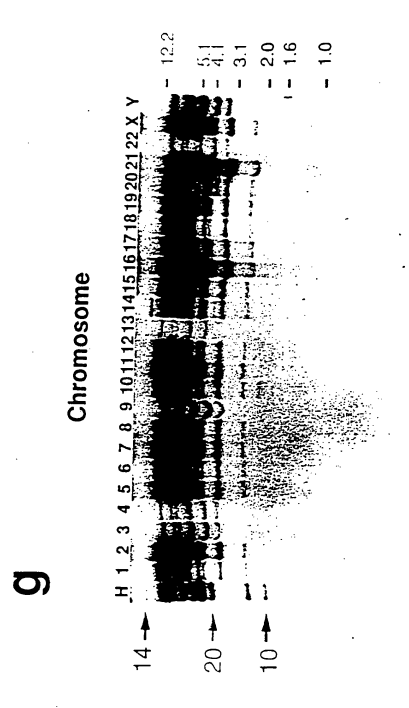


Fig. 23

Chromosomal mapping of each GS by Southern blot technique

Numbers with hum				-	<u>.</u> .		Chromosomes assigned	Bacl	ground
Clone		Seque leng		E/3:	3/3	lg 32/3g		Mouse	Chinese hamster
Single ban	d group);							
cl2cli	G3000073	432	I	1	I	I	9	0	0
c! 2:06	G\$300062	540	1	;	I	i	đ,i 5	0	o
c[2;0[G\$30G280	212	1	i	i	į	3	Į	!
c!3c95	G\$30011.7	359	Į	I	!	:	li+	0	O
c:3c07	G3000120	355	1	:	ı	!	2	C	ο.
013710	G3000208	257	I	i	ι	t	t ±	0	0
c13h01	G3000279	133	ı	ı	ŧ	!	12-	0	O
c13h02	CS000322	167	ι	ı	I	l	á	e	0
d0gG2	CS3C0095	397	I	i	ī	l.	3	0	0
d0h07	GS000154	313		1	ι	t	ti	I	t
d[510	CZ3003119	153	ı	ι	į	i	20	0	0
	CS000223	246	ι	ī	t	1	Y?	0	o
hm01c99			0	ι	i	ı	l	9	ο.
hm0!c!2	3	394	ι	ī	1	1	t 7	C	0
h=01f05		454	ι	t	ι	į	19.22	0	0
hm01610		173	0	i	i	į.	ιc	0	0
	C3000053	477	I	Į.	i	ĭ	5	Q	O
	GS000115	363	. 1	T,	i	Ĺ	I 2	0	0
	C2300 [30	344	t	ı	!	Į.	4	0	0
h=02104		164	ı	l	0	0	10	0	0
bm02c0 i		27 L	ι	į	i	Ţ	t 5	0	0
hm02c0 i		590	ī	ī	l	1	20	0	0
tm02:02		! 5 5	0	I	ī	i	1 4	0	0
hm02=05	22000407	223	I	I	0	0	n.d.	0	0
hm01g01	C2000131	273	Ţ	I	I	i	17	0	0
hm05:05	G300025 L	219	ι	I	1	1	ó ·	2	0
ក្ភភា05±10	junk	392	L	Į.	ī	!	ı	ı	t
hm05c10	CSC00009	606	1	I	1	I	l	0	0
km40 i	junk	169	1	l	t	0.	n.d.	0	0
1105	C2000001	703	1	1	ı	t	5	0	0
2110	G3000057	471	ı	L	Į	1	3	0	0
sildil	G3000307	#175	0	0	0	Į.	7	0	0
si ihÇi	GS000259	204	1	t	i	ı	3	0	0
\$147	Ç300060	461	ı	I	ı	0	2 '	0	0
s 1 4 c 0 ó	junk 2000	639	i	l	I	Į.	l	0	0
s14gG2	G3006152	322	ſ	ı	١.	I	4	0	0
s i 4h i 2	G3000271	193	t	t	i	l .	٤	1	t
2130	C2000f †3	330	ı	i	1	t	1.7	0	0
\$156	C\$300002	306	ı	l	t	1	2	ı	t
s i \$ b i i	C3000250	221	ι.	ŧ	t	ı	1 4	0	0
s179	G\$300275	196	Į.	l	ı	t	n.d.	0	0
\$246 2.7	C3000234	241	į	t	ı	t	9	0	0
	CS000347	153	1	!	l	l	t	0	0
;270	junk	135	1	ŧ	ſ	ı	19	g	o .

F1g. 24

Numbers of band with human whol	s detect e chromo	tec	i mes			Chromosomes assigned	Backg	round
	quence length	ε		2/33	32/35		Mouse	Chinese hamste
#306 CS000256	205	ı	ı	0		x	٥	a
#309 G3000[7L	305	l	ı,	. 0	t	ī	0	0
\$342 GS000323	165	i	i	ī	t	4	3	2
2331 GS000255	207	i	i	a	t	6,15	t	1
2334 GS000165	312	i	i	i	i	t	a	à
	195	i	i	i	i	17	Õ	ā
#337 GS000276	130	i	i	i	i	a.d.	ō	i
••••	251	I	i.	i	i	a.d.	ā	Ö
s443 GS000330	- •	-	-		1	17	ō	ā
:470 junk		ı	I.	l		۱ <i>/</i> خ	0	ā
\$474 G\$000192		Į.	1	ı	l .		0	0
1503 junk		l	ι	ι	1	12	_	
2507 junk		i	ι	ı	ı	i .	. 2	l ·
#517 G3000334	161	ı	t	ι	ı	14	1	1
:632 junk	537	ı	I	ı	t	2	0	0
1933 @000[8g.	311	ı	ı	ı	1	2.2	2	ı
1920 C2000011	617	1	1	I	1	12	1	1
(w1-04 G3000025	537 •	1	ι	I	1	3.7	0	0
: * 1 - 19 GS000213	255	i	t	1	I	1 7	0	0
cwl-32 junk	250	1	ı	1	1	5	0	0
(w1-37 GS000237	235	ı	t	l	ı	22	0	a
twl-42 junk	39!	ı	t	t	l	3	1	1
(w1-43 GS000098	173	ı	ı	ı	1	1 4	0	0
tw1-96 CS300133	339	1	!	ı	1	11	0	0
Two band group:								
e12:12 GS000195	277	ı	2	2	2	1,	ι	I
c!3d02 GS000042		2	2	1	1	2.	o	. 0
hm01a06 GS000129	_	2	2	2	2	11,13	3	· 5
hm01207 GS000207		- 2	2	2	2	7,	0	0
hm01d05 GS000232		2	2	2	ī	2.	. а	0
		2	2	2	2	ı,2	ō	ō
###01c01 @2000[31		_	_	2	2	3.	ĭ	i
hm02103 GS300435		2 .	2	2	2	3,	ò	ò
hm02c04 GS300221		2	2		2	17,19,22	ō	Ö
hm02c05 CS000146		2	2	2	_	* -	0	0
hm05007 G5000043		L	ı	2	ı	3,	0	0
111406 GS0002G8		2	2	2	2	11,12	-	-
s11g12 GS000337		2	2	2	2	6,	0	0
\$124 GS300033	404	2	2	2	2	9.	i	ı
:144 GS000132	342	l	2	2.	2	1,7	0	0
114(03 G3000239	243	l	2	2	2	2.	1	2
slScO2 junk	439	2	2	ŧ	2	6.	0	0
s16609 junk	420	l	ı	I	2	10,14	0	0
\$17c09 G3000248	223 2	2	2	2	2	[4.	0	0
\$231 junk	284 2	2	2	2	2	tt.	0	0
:254 GS000124	353 2	2	2	2	2	t,	3	l
1255 C3000235	239 2	2	2	2	2	11,	0	0
s 272 junk	195 2	2	2	2	2	10,16	ŧ	1

Fig. 25

with h	s of ban uman who	le c	hron	oso	mes			Chromosomes assigned	Ва	ckground
Clone	S.	leng		<u> </u>	/8: 3	<u> </u>	32/Bg		Mous	Chinese hamste
\$3 []	C2300003	2 13	3	1	ľ	2	2	16.		
:313	junk	13	2	2	2	ı	0	20,	ò	0
\$317	C2000 f 0 (3 33:	9	0	0	ι	2	14,14	i	i
\$336 .	C2000T3	33:	7	2	2	2	2	12.14	ò	
\$333	G3000139	23:	3 :	2	2	2	ī	22.%	a	0
£339	G3000283		7 :	2	t	ī	2	17.	0	0
\$394	C300068	449	7	2	I	2	2	13,14	a	0.
\$396 .	junk	277	, ,	2	2	2	2	17.		0
:455	junk	452	1			2	ī	4.	0	1
:456	G3000236	132	-		_	2	2		0	0
:465	G3000201	274	_			- 2	2	8,10	1	2
:635	junk	250	•	1	-	i	2	6,15	0	a
1639	G3000257		•	2	-	2	2	9.13	0	0
\$656	CSJ00025			2		2	2	2.X	0	0
tw1-33	junk	352		2		-	2	6.11	0	0
tw1-39	CS000L53			2	_	-	2	1,	0	0
tw1-70	C230008 f	441	1	ī		-	ī'	17,	0	a
08-1w1	junk	453	2	2	_		2	11.	0	0
tw1-87	CS00015a	316	2	2	-		2	9,17	2	2
Three band		J	-	-	4	•	4	7,	0	0
40506	C2000030	4!7	3							
hm05b0		336	2	3	3		l -	1.	0	0
	2 02000503	267	_	3	3		3	5,	0	٥.
\$129	CS00010T	373	2	2	2		1	3,17,19	ı	ı
:173	GS000357	146	3	3	3		3	n.d.	1	I
\$17210	G3000331		ı	2	2		3	2.	0	0
\$308	GS000412	131	3	3	3		3	2,13,22	ī	1
340 L	G3000224	633	2	2	2		3 .	XX	ı	ı
1654	C2000042	249	2	3	3		3	6,5,	0	0
t#1-82	- -	491	3	3	3	1	5	1,22.	0	o
	C3000203	257	3	3	3	3	i	43.	4	ā
Four band g	CCAGALTI									_
c12g07		320	4	4	2	3	i	5. 14.	o	0
cl3408	~~~	508	3	3	4	4		2,7,7,17	1	2
c13c04		376	4	3	3	3		n.d.	ō	2
c13c09		195	4	2	4	4		2,17,	7	2
s136		315	4	4	4	4		4.X.	2	l
:163		618	4	4	4	2		4,4,8,20	3	
£479	C2000 F30 3	293	4	4	2	2		7.8.11,11,12,19	0	1
oup with 5	or more	band:	s		•				v	U
	C3000253 2	17	5	5	5	2		2,7,9,14,	2 .	•
		74	1 2	12	15	18	:	1,2,6,	22	0
	junk 3	6 t	4	4	4	8		•		20
hc10	junk (73	6	2	3	3		a.d.	12	6
	GS000205 (75	9	7	Š	5		6.3.9,19,21,	3	3
	CS000246 Z	15	8					X	9	8
hm01g02	•	11	9	-	-	-				12 .
	•		-	6	6	5		n.d. 10.14.20.	12	

Fig. 26

Numbers with hu	of ban man who	nds de ole ch	romo	ted osom	e s		Chromosomes assigned	Bac	kground
Clone	S	equenc lengt	ce h E	E/9 :	E/3g	3a/3g	·	Mouse	Chinese hamste
hm02f09	CS000273	442	3	7	7	5	3,3,6,11,13,14,15,16	0	0
h:n05±02	G3000096	373	5	6	4	6	2,3,17,	3	3
hm05±04	C3000236	#239	6	á	6	7	n.d.	8 -	5
km501	junk	- 350	3	5	5	5	13,	[4	7
\$11:06	C2000372	170	6	đ	6	4	1,2,2,3,4,6,13,15,	a	3
:14f01	G3000407	252	12	11	10	9 .	1,5,9,13,	6	;
s173	C2300031	397	5	4	5.	3	1,1,1,1,4,17	0	Ō
s 255	GS000323	157	: 0	12	11	14	13.	9	5
11[2	junk	494	9	9	3	5	a.d.	15	3
\$406	C3000L13	364	6	7	5	4	2,7,8,13,20,20	4	1
tw1-46	iunx	593	9	10	10	10	1,1,2,2,5,11,X,	3	5
[w1-43	junk	203	3	10	10	12	3,4,	17	11
Bands no de									
c13g02	C2300340	157	0	0	0	G	•	•	•
hmOlelO	junk	232	0	0	0	0	•	•	•
hm02d11	GS000274	196	0	0	0	0	•	-	•
:323	CS300273	194	O	0	0	0	•	•	•
s 359	C2000F33	279	0	0	0	0	•	•	•
\$511	junk	235	0	0	0	0	•	•	•
1645	G3000012	#734	0	0	0	0	•	•	•
\$547	CS060105	360	0	0	0	0	•	•	•
\$65	junk	540	0	0	0	0	•		

International application No.

		PCT/JP	94/01916
A. CL	ASSIFICATION OF SUBJECT MATTER		
	nt. Cl ⁶ Cl2N15/11, Cl2Q1/68//G01N3	33/566	
According	to International Patent Classification (IPC) or to both national classification	ssification and IPC	
B. FIE	LDS SEARCHED		
Minimum (documentation searched (classification system followed by classification	n symbols)	
	nt. Cl ⁶ Cl2N15/11, Cl2Q1/68//G01N3		
Documenta	tion searched other than minimum documentation to the extent that suc	h documents are included in the	he fields searched
Electronic d	lata base consulted during the international search (name of data base as	nd, where practicable, search	terms used)
	IS PREVIEWS, CAS ONLINE		ŕ
	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of	The state of the s	Relevant to claim N
X	Nucleic Acids. Res., Vol. 15, 198 "Cloning and characterization of ribosomal protein gene with enhancin fetal and neoplastic cells" p.	a human	1-6 (164)
х	Differntiatios, Vol. 33, 1986, Oslet al. "Comparison of mouse and human ker component of intermediate filament prior to implantation" p. 61-68	ratin 10.a	1-6 (226)
х	J. Biol. Chem., Vol. 265, 1990, Wiet al. "Isolation and sequence of the hum pyrophosphate synthetase cDNA:coor regulation of the mRNAs for farnes pyrophosphate synthetase, 3-hydrox methylglutaryl coenzyme A reductashydroxy-3-methylglutaryl coenzyme p. 4607-4614	man farnesyl dinate syl sy-3-	1-6 (255)
Further	documents are listed in the continuation of Box C.	patent family annex.	····
document to be of p tended document document	articular relevance the price cument but published on or after the international filling date "X" document which may throw doubts on priority claim(s) or which is considered.	cument published after the intern d not in conflict with the applica ciple or theory underlying the it and of particular relevance; the c end novel or cannot be consider as the document is then alone	non but cited to understand evention
" document means " document	referring to an oral disclosure, use, exhibition or other consider combin published prior to the international filing date but later than	ent of particular relevance; the core of involve an inventive steed with one or more other such do bvious to a person skilled in the nt member of the same patent fa	ep when the document i cuments, such combination art
	tual completion of the international search Date of mailing	ng of the international search 7, 1995 (07. (h teport
me and ma	iling address of the ISA/ Authorized of	Ticer	
Japan	ese Patent Office		
simile No.	Telephone No		

International application No.
PCT/JP94/01916

		PCT/JP	94/01916
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant	vant passages	Relevant to claim No.
х	J. Biol. Chem., Vol. 266, 1991, Batra, et al. "Molecular cloning and sequence analys the human ribosomal protein S16" p. 6830-6833		1-6 (275)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 87 Ben-Ishai, R. et al. "A human cellular-sequence implicated oncogene activation is DNA damage indu p. 6039-6043	in trk	1-6 (313)
х	J. Biol. Chem., Vol. 263, 1988, Fische et al. "Multiple divergent mRNAs code for a shuman calmodulin" p. 17055-17062		1-6 (386)
x	J. Cell Biol., Vol. 108, 1989, Barnett et al. "Carcinoembryonic antigens: Alternativ splicing accounts for the multiple mRN code for novel members of the carcinoe antigen family" p. 267-276	e As that	1-6 (446)
х	J. Biol. Chem., Vol. 265, 1990, Natsum et al. "Two distinct cDNAs for human IMP dehydrogenase" p. 5292-5295	eda, Y.	1-6 (454)
х	Genes Dev., Vol. 7, 1993, Patton, J. G "Cloning and characterization of PSF a pre-mRNA splicing factor" p. 393-406	. et al. novel	1-6 (706)
х	Nucleic Acids Res., Vol. 16, 1988, Sta D. R. et al. "The complete primary structure of the snRNP E protein" p. 10593-10605		1-6 (711)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 84 Inoue, C. et al. "Evolutionary conservation of the insu gene rig and its possible function" p. 6659-6662		1-6 (723)
	J. Immunol., Vol. 144, 1990, Jongstra- J. et al. "Human and mouse LSP1 genes code for h conserved phosphoproteins" p. 1104-111	iahlv	1-6 (741)
	Biochem. J., Vol. 248, 1987, Sakai, I. "The cDNA and protein sequences of humalactate dehydrogenase-B" p. 933-936	et al. an	1-6 (772)

International application No.
PCT/JP94/01916

		PCT/JP	94/01916
C (Continu	ustion). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relev	ant passages	Relevant to claim No
x	Biochim. Bioiphys. Acta., Vol. 1089, 1 Tamura, T. et al. "Molecular cloning and sequence analys cDNAs for five major subunits of human proteasomes (multicatalytic proteinase complexes)" p. 95-102	is of	1-6 (775)
x	Mol. Cell. Biol., Vol. 3, 1983, Cowan, et al. "Expression of human alpha-tubulin geneinterspecies conservation of 3' untransregions" p. 1738-1745		1-6 (820)
х	Nucleic Acids Res., Vol. 17, 1989, Taam J. W. et al. "Nucleotide sequence of cDNA encoding s VIb of human cytochrome c oxidase" p. 1766-1766		1-6 (844)
	Gene, Vol. 93, 1990 Taanman, J. W., Schrage, C., Ponne, N., A., Bolhuis, P. A., de Vries, H. and Agsteribbe, E. Isolation of cDNAs encod Subunit VIb of human cytochrome c oxida steady-state levels of coxVIb mRNA in ddifferent tissues p. 285-291	ling	1-6 (844)
	J. Biol. Chem., Vol. 264, 1989, Gray, Pal. "Cloning of the cDNA of a human neutrophactericidal protein:Structural and functorrelations" p. 9505-9509	.,,	1-6 (861)
i a	Immunogenetics, Vol. 32, 1990, Angelison P. et al. "The human leucocyte surface antigen CD! A protein structurally similar to the CI and MRC OX-44 antigens" p. 281-285		1-6 (1158)
· t	Proc. Natl. Acad. Sci. U.S.A., Vol. 88, Koken, M. H. et al. Structural and functional conservation two human homologs of the yeast DNA repairence RAD6" p. 8865-8869	_	1-6 (1181)
in in	ncogene, Vol. 5, 1990, Firmbach-Kraft, l. Tyk 2, prototype of a novel class of no eceptor tyrosine Kinase genes" p. 1329-	_	1-6 (1345)
X S	cience, Vol. 248, 1990, Smith, C. A. et A receptor for human tumor necrosis fac ifines an unusual family of cellular an iral proteins" p. 1019-1023	al.	1-6 (1431)

International application No. PCT/JP94/01916

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim N
х	J. Biol. Chem., Vol. 263, 1988, Luster, A. D. et al. "Molecular and biochemical characterization of a novel gamma-interferon-inducible protein" p. 12036-12043	1-6 (1455)
x	J. Clin. Invest., Vol. 83, 1989, Look, A. T. et al. "The human myeloid plasma membrane glycoprotein CD13 (gp150) is identical to aminopeptidase N* p. 1299-1307	1-6 (1469)
X	J. Cell Biol., Vol. 105, 1987, Argraves, W. S. et al. "Amino Acid Sequence of the Human Fibronectin Receptor" p. 1183-1190	1-6 - (1607)
X	Nucleic Acids Res., Vol. 18, 1990, Liebhaber, S. A. et al. "Characterization of a human cDNA encoding a widely expressed and highly conserved cysteinerich protein with an unusual zinc-finger motif" p. 3871-3879	1-6 (1642)
x	J. Biol. Chem., Vol. 264, 1989, Didsbury, J. et al. "Rac, a novel ras-related family of proteins that are bolulinum toxin substrates" p. 16378-16382	1-6 (1709)
x	EMBO J., Vol. 6, 1987, Willison, K. et al. "The human homologue of the mouse t-complex gene, TCP1, is located on chromosome 6 but is not near the HLA region" p. 1967-1974	1-6 (1749)
х	J. Biol. Chem., Vol. 266, 1991, Wu, Y. et al. "Activation of globin gene expression by cDNAs from induced K562 cells: Evidence for involvement of ferritin in globin gene expression" p. 17566-17572	1-6 (1785)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ikuta, T. et al "Three human alcohol dehydrogenase subunits: cDNA structure and molecular and evolutionary divergence" p. 634-638	1-6 (1864)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 85, 1988, Fukumoto, H. et al "Sequence, tissue distribution, and chromosomal localization of mRNA encoding a human glucose transporter-like protein" p. 5434-5438	1-6 (1878)

International application No.

Citions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without enzyme activity" p. 14762-14768 X J. Biol. Chem., Vol. 266, 1991, Huang, SH. et al. "Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without enzyme activity" p. 14762-14768 X J. Biol. Chem., Vol. 266, 1991, Huang, SH. et al. "Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without anzyme activity" p. 5353-5353 X Somat. Cell Mol. Genet., Vol. 11, 1985, Bell, G.I. et al. "Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-l acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa protein induced by human interferons" p. 11-17			PCT/JP9	4/01916
J. Clin. Invest., Vol. 76, 1985, Cooke, N.E. et al. "Serum vitamin D-binding protein is a third member of the albumin and alpha fetoprotein gene family" p. 2420-2424 X J. Biol. Chem., Vol. 264, 1989, Huang, SH. et al. "Human deoxycytidine kinase: Sequence of cDNA clones and analysis of expression in cell lines with and without enzyme activity" p. 14762-14768 X J. Biol. Chem., Vol. 266, 1991, Huang, SH. et al. "Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without anzyme activity" p. 5353-5353 X Somat. Cell Mol. Genet., Vol. 11, 1985, Bell, G.I. et al. "Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-klm	C (Contin	untion). DOCUMENTS CONSIDERED TO BE RELEVANT	-	
"Serum vitamin D-binding protein is a third member of the albumin and alpha fetoprotein gene family" p. 2420-2424 X J. Biol. Chem., Vol. 264, 1989, Huang, SH. et al. "Human deoxycytidine kinase: Sequence of cDNA clones and analysis of expression in cell lines with and without enzyme activity" p. 14762-14768 X J. Biol. Chem., Vol. 266, 1991, Huang, SH. et al. "Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without anzyme activity" p. 5353-5353 X Somat. Cell Mol. Genet., Vol. 11, 1985, Bell, G.I. et al. "Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al. "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-l acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kba	Category*	Citation of document, with indication, where appropriate, of the relevan	nt passages	Relevant to claim No.
et al. "Human deoxycytidine kinase: Sequence of cDNA clones and analysis of expression in cell lines with and without enzyme activity" p. 14762-14768 X J. Biol. Chem., Vol. 266, 1991, Huang, SH. et al. "Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without anzyme activity" p. 5353-5353 X Somat. Cell Mol. Genet., Vol. 11, 1985, Bell, G.I. et al. "Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-PDa	х	"Serum vitamin D-binding protein is a t member of the albumin and alpha fetopro	hird	
"Additions and corrections Human deoxytidine kinase. Sequence of cDNA clones and analysis of expression in cell lines with and without anzyme activity" p. 5353-5353 X Somat. Cell Mol. Genet., Vol. 11, 1985, Bell, G.I. et al. "Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa	x	"Human deoxycytidine kinase: Sequence o clones and analysis of expression in ce lines with and without enzyme activity"	f cDNA	_
"Human alpha-2-macroglobulin gene is located on chromosome 12" p. 285-289 X Proc. Natl. Acad. Sci. U.S.A., Vol. 81, 1984, Yang, F. et al. "Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa	х	"Additions and corrections Human deoxyt kinase. Sequence of cDNA clones and an of expression in cell lines with and wi	idine	
"Human transferrin: cDNA characterization and chromosomal localization" p. 2752-2756 X Proc. Natl. Acad. Sci. U.S.A., Vol. 83, 1986, Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa	х	"Human alpha-2-macroglobulin gene is lo	i i	
Ny, T. et al. "Cloning and sequence of a cDNA coding for the human beta-migrating endothelial-cell-type plasminogen activator inhibitor" p. 6776-6780 X J. Biol. Chem., Vol. 267, 1992, Bausch-Jurken, M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-l acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa	х	"Human transferrin: cDNA characterization		
M. T. et al "Molecular cloning of AMP deaminase isoform L: Sequence and bacterial expression of human AMPD2 cDNA" p. 22407-22413 X Gene, Vol. 44, 1986, Board, P. G. et al. "Molecular cloning and nucleotide sequence of human alpha-l acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa	х	"Cloning and sequence of a cDNA coding the human beta-migrating endothelial-cel	for	=
Molecular cloning and nucleotide sequence of human alpha-1 acid glycoprotein cDNA" p. 127-131 X Eur. J. Biochem., Vol. 155, 1986, Wathelet, M. et al. "Molecular cloning, full-length sequence and preliminary characterization of a 56-kDa		"Molecular cloning of AMP deaminase isof L: Sequence and bacterial expression of	form	
"Molecular cloning, full-length sequence and preliminary characterization of a 56-kba	1	human alpha-1 acid glycoprotein cDNA"	ice of	
		et al. "Molecular cloning, full-length sequence preliminary characterization of a 56-kDa	and	-
1		·		•

International application No.
PCT/JP94/01916

		PCT/JP:	94/01916
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the rele	vant passages	Relevant to claim No.
х	Nucleic Acids Res., Vol. 11, 1983, Che et al. "Interferon induced 56,000 mr protein its mRNA in human cells: molecular cle and partial sequence of the cDNA" p. 1213-1226	and	1-6 (2101)
х	Biochemistry, Vol. 25, 1986, Koide, T. "Amino acid sequence of human histidir glycoprotein derived from the nucleot sequence of its cDNA" p. 2220-2225	ne-rich	1-6 (2174)
х	Biochemistry, Vol. 22, 1983, Friezner-S. J. et al. "Characterization of the complementary deoxyribonucleic acid and gene coding human prothrombin" p. 2087-2097	7	1-6 (2214)
x	Biochem. J., Vol. 268, 1990, Steinkass A. et al. "Heterogeneity in human serum amyloid protein. Five different variants from individual demonstrated by cDNA sequent analysis." p. 287-193	A m one	1-6 (2238)
x	Nucleic Acids Res., Vol. 17, 1989, Fal. G. M. et al. "Sequence of a cDNA specifying subuniof human cytochrome c oxidase" p. 710	t VIIa	1-6 (2264)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 86 Sims, J. E. et al. "Cloning of the interleukin 1 recepto: human T cells" p. 8946-8950		1-6 (2265)
х	Eur. J. Biochem., Vol. 169, 1987, Mac. C. M. et al. "Molecular cloning of cDNA for human complement component Cls. The compleacid sequence" p. 547-553		1-6 (2266)
х	J. Virol., Vol. 65, 1990, Tsujimoto, "Isolation of cDNA for DNA binding prowhich specifically bind to TAX-responenhancer element in the LTR of HTLA-1p. 1420-1426	oteins sive	1-6 (2475)
х	Immunogenetics, Vol. 37, 1993, Emi, N "Isolation of a novel cDNA clone show marked similarity to ME491/CD63 super p. 193-198	ing	1-6 (2556)
x	Nature, Vol. 353, 1991, Kelly, A. P. "A new human HLA class II-related loc p. 571-573		1-6 (2583)

International application No.
PCT/JP94/01916

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim
х	J. Biol. Chem., Vol. 265, 1990, Hla, T. et al. "An abundant transcript induced in differentiating human endothelial cells encodes a polypeptide with structural similarities to G-protein-coupled receptors" p. 9308-9313	1
х	J. Biol. Chem., Vol. 267, 1992, White, R. T. et al. "Human adipsin is identical to complement factor D and expressed at high levels in adipose tissue" p. 9210-9213	1-6 (2802)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 87, 1990, Rouault, T. A. et al. "Cloning of the cDNA encoding RNA regulatory protein-the human iron-responsive element-binding protein" p. 7958-7962	1-6 (2832)
X	Nucleic Acids Res., Vol. 17, 1989, Sawada, R. et al. "Complementary DNA sequence and deduced peptide sequence for CD59/MEM43 antigen, the human homologue of murine lymphocyte antigen Ly-6c" p. 6728-6728	1-6 (2954)
х	DNA Cell Biol., Vol. 9, 1990, Sawada, R. et al. "Isolation and expression of the full-length cDNA encoding CD59 antigen of human lymphocytes" p. 213-220	1-6 (2954)
X	Proc. Natl. Acad. Sci. U.S.A., Vol. 87, 1990, Weller, P. A. et al. "Complete sequence of human vinculin and assignment of the gene to chromosome 10" p. 5667-5671	1-6 (2983)
х	Cell, Vol. 58, 1989, Mellentin, J. D. et al. "LYL-1, a novel gene involved by chromosomal translocation in T-cell leukemia, codes for a protein with a helix-loop-helix DNA binding motif" p. 77-83	1-6 (3023)
	Cell, Vol. 60, 1990, Uze, G. et al. "Genetic transfer of a functional human interferon alpha receptor into mouse cells: Cloning and expression of its cDNA" p. 225-234	1-6 (3041)
	Biochem. Biophys. Res. Commun., Vol. 179, 1991, Xiao, L. et al. "Characterization of a full length cDNA which codes for the human spermidine/spermine N-1-acetyltransferase" p. 407-415	1-6 (3053)

International application No.
PCT/JP94/01916

C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No		
х	J. Biol. Chem., Vol. 266, 1991, Casero, R. Jr. et al. "Isolation and characterization of a cDNA clone that codes for human spermidine/sperm N-1-acetyltransferase" p. 810-814		1-6 (3053)
х	Nucleic Acids Res., Vol. 20, 1992, Wintzers M. et al. "Sequence of the human RNA polymerase II largest subunit" p. 910-910	ith,	1-6 (3083)
х	J. Cell Biol., Vol. 103, 1986, Lawler, J. al. "The Structure of Human Thrombospondin, and adhesive Glycoprotein with Multiple Calcium binding Sites and Homologies with Several Different Proteins" p. 1635-1648	,	1-6 (3266)
х	Nature, Vol. 352, 1991, Maslen, C. L. et al "Partial sequence of a candidate gene for the marfan syndrome" p. 334-337	l. the	1-6 (3334)
x	J. Cell Biol., Vol. 111, 1990, Fishman, G. et al. "Molecular Characterization and Functional Expression of the Human Cardiac Gap Junctic Channel" p. 589-598		1-6 (3403)
х	Cell, Vol. 40, 1985, Ebina, Y. et al. "The human insulin receptor cDNA: The structural basis for hormone-activated membrane signalling" p. 747-758		1-6 (3447)
х	Oncogne, Vol. 5, 1990, Westin, E. H. et al. "Alternative splicing of the human c-myb go p. 1117-1124		1-6 (3529)
х	Genomics, Vol. 4, 1989, Todd, S. et al. "cDNA sequence, interspecies comparison and gene mapping analysis of argininosuccinate lyase" p. 53-59	1	1-6 (3575)
х	FEBS Lett., Vol. 207, 1986, Codina, J. et a "-Subunits of the human liver Gs/Gi signal-transducing proteins and those of bovine retinal rod cell transducin are identical' p. 187-192	-	1-6 (3796)
х	Nucleic Acids Res., Vol. 18, 1990, Roessler B. J. et al. "Cloning of two distinct copies of human phosphoribosyl pyrophosphate synthetase cDM p. 193-193		1-6 (3828)

International application No.

0.00 :		PCT/JI	94/01916
	uation). DOCUMENTS CONSIDERED TO BE RELEVANT	 -	
Category*	Citation of document, with indication, where appropriate, of the relevan	nt passages	Relevant to claim N
X	J. Biochem., Vol. 109, 1991, Sonoda, T. "Complete nucleotide sequence of human phosphoribosyl pyrophosphate synthetase I (PRS I) cDNA and a comparison with humand rat PRPS gene families" p. 361-364	subuni t	1-6 (3828)
х	J. Biol. Chem., Vol. 263, 1988, Wermuth et al. "Human carbonyl reductase: Nucleotide sanalysis of a cDNA and amino acid seque of the encoded protein" p. 16185-16188	equence	1-6 (4033)
х	Biochim. Biophys. Acta. Vol. 1048, 1990 Forrest, G. L. et al. "Induction of a human carbonyl reductase located on chromosome 21" p. 149-155	•	1-6 (4033)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 88, Schuetz, T. J. et al. "Isolation of a cDNA for HSF2: Evidence two heat shock factor genes in humans' p. 6911-6915	l.	1-6 (4093)
х	Nucleic Acids Res., Vol. 13, 1985, Halle R. A. et al. "Human Cu/Zn superoxide dismutase cDNA: isolation of clones synthesising high le of active or inactive enzyme from an expression library" p. 2017-2034		1-6 (4110)
х	Proc. Natl. Acad. Sci. U.S.A., Vol. 80, Sherman, L. et al. "Nucleotide sequence and expression of r chromosome 21 - encoded superoxide dismu mRNA" p. 5465-5469	uman	1-6 (4110)
	J. Biol. Chem., Vol. 268, 1993, David, Vet al. "Interaction with newly synthesized and retained proteins in the endoplasmic ret suggests a chaperone function for human integral membrane protein IP90 (calneximp. 9585-9592	iculum	1-6 (4373)
	J. Exp. Med., Vol. 172, 1990, Tekamp-Olset al. "Cloning and Characterization of cDNAs f Murine Macrophage Inflammatory Protein 2 its Human Homologues" p. 911-919	or	1-6 (4452)
	210 (continuation of second sheet) (July 1992)		

International application No.
PCT/JP94/01916

		PCT/JP	94/01916
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the rele	vant passages	Relevant to claim No.
х	Biochemistry, Vol. 30, 1991, Tomkinson al. "Characterization of cDNA for human tripeptidyl peptidase II: The N-termin of the enzyme is similar to subtilisin p. 168-174	nal part	1-6 (4522)
х	J. Biol. Chem., Vol. 263, 1988, Verma et al. "Complete primary structure of a human membrane Ca2+ pump" p. 14152-14159	•	1-6 (4673)
х	J. Biol. Chem., Vol. 267, 1992, Shechet al. "Solubilization, purification and characterization of a truncated form the hepatic squalene synthetase" p. 8628-	of rat	1-6 (4818)
х	J. Biol. Chem., Vol. 267, 1992, Mckenz T. L. et al. "Molecular cloning, expression, and characterization of the cDNA for the hepataic squalene synthase" p. 21368-2	rat	1-6 (4818)
х	Nucleic Acids Res., Vol. 13, 1985, Fur Y. et al. "Cloning and characterization of the for human and rabbit interleukin-1 pro p. 5869-5882	CDNAs	1-6 (4872)
х	Proc. Natl. Acad. Sci U.S.A., Vol. 89 Katoh, M. et al. "K-sam gene encodes secreted as well a transmembrane receptor tyrosine kinase p. 2960-2964	as	1-6 (4914)
х	Differentiation, Vol. 42, 1989, Kuruc et al. "Synthesis of cytokeratin 13, a compor characteristic of internal stratified epithelia, is not induced in human epitumors" p. 111-123	nent	1-6 (5264)
х	J. Biol. Chem., Vol. 266, 1991, Kiefer et al. "Identification and molecular cloning new 30-kDa insulin-like growth factor proteins isolated from adult human sepp. 9043-9049	of two	1-6 (5374)

International application No. PCT/JP94/01916

	nuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	where appropriate, of the relevance		Relevant to clain
х	J. Biol. Chem., Vol. 265, 1990, Opipar et al. "The A20 cDNA induced by tumor necrosi factor alpha-encodes a novel type of z finger protein" p. 14705-14708		1-6 (5427)
х	J. Biol. Chem., Vol. 265, 1990, McLean et al. "cDNA sequence of the human integrin be subunit" p. 17126-17131		1-6 (5715)
х	Cell, Vol. 66, 1991, Ge, H. et al. "primary structure of the human splicin factor ASF reveals similarities with dregulators" p. 373-382	ng Cosophila	1-6 (5860)
х	Cancer Res., Vol. 52, 1992, Kondoh, N. "Differential expression of S19 ribosom protein, laminin binding protein and HL class I mRNAs associated with colon car progression and differentiation" p. 791	A A	1-6 (6439)
	J. Biol. Chem., Vol. 263, 1988, Collart et al. "Cloning and sequence analysis of the h and chinese hamster inosine-5' -monophodehydrogenase cDNA" p. 15769-15772		1-6 (6471)
	J. Biol. Chem., Vol. 261, 1986, Romeo, 1 et al. "Molecular cloning and nucleotide sequen a complete human uroporphyrinogen decarboxylase cDNA" p. 9825-9831		1-6 (6569)
'	J. Cell Biol., Vol. 106, 1988, Leube, R. et al. "Molecular characterization and expressi the stratification-related cytokeratins 15" p. 1249-1261		1-6 (6875)
	Proc. Natl. Acad. Sci. U.S.A., Vol. 85, Daher, K. A. et al. Isolation and characterization of human Lefensin cDNA clones" p. 7327-7331		1-6 (7106)
S I	Exp. Med, Vol. 172, 1990, Larsen, A. Expression Cloning of a Human Graulocyt olony-stimulating Factor Receptor: a tructural Mosaic of Hematopoietin Recepmunoglobulin, and Fibronectin Domains". 1559-1570	e	1-6 (7126)

International application No.
PCT/JP94/01916

		101/01	94/01916
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages Relevant		Relevant to claim No
x	Oncogene, Vol. 8, 1993, Schulz, A. S. "The genomic structure of the human UI receptor" p. 509-513	et al. FO	1-6 (7790)
A	Nature Genetics, Vol. 2, 1992, Okubo, "Large scale cDNA sequencing for analy quantitative and qualitative aspects of expression" p. 173-179	sis of	1-6
A	Nature Genetics, Vol. 2, 1992, Khan, Fal. "Single pass sequencing and physical agenetic mapping of human brain cDNAs" p. 180-188		1-6
	V210 (continuation of second sheet) (July 1992)		

CIRE PAGE BLANK (USPTO)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THE PACE BLANK USPTON